

National Health Mission



# District ROP2024-26



Commissioner of Health & Family Welfare and Mission Director NHM, Telangana.

# **NATIONAL HEALTH MISSION - TELANGANA**

# **DISTRICTS ROPS GUIDELINES**

- 1. This year Districts ROPs will be for two years i.e. 2024-25 and 2025-26.
- 2. The Districts ROPs must be read in conjunction with the state ROP 2024-26.
- 3. The budget allocated in Districts ROPs is only *indicative* and not actual approval. Many activities will be taken up by the state headquarters for which the budget will be released to districts from state headquarters.
- 4. Though budget may be indicated in the District ROPs in respect of civil works, training, IEC, procurement of equipment and drugs, the budget will be met by the state headquarters.
- 5. Activities under Trainings, Human Resources, IEC-BCC, Procurement of Equipment, Drugs, etc. will be taken up by the state headquarters.
- 6. Specific guidelines for each activity will be communicated by the concerned state officers during the time of budget release to districts through proceedings. The districts have to strictly follow the guidelines.
- 7. Conditionalities Framework, Ayushman Arogya Mandir Scoring and Key Deliverables (state level) are also attached for reference, and for taking necessary action to achieve the district-level conditionalities.
- 8. Please refer to the state ROP 2024-26 for the remarks of each activity i.e. FMR code and Scheme / Activity head. The activity has to be taken up as per the remarks and directions given by GOI in the state ROP and as per the guidelines issued from state from time to time.
- 9. For any clarification on Districts ROPs may please contact the state headquarters.

# Annexure 1: Conditionalities Framework 2024 - 2026

Full Immunization Coverage (%) to be treated as the screening criteria. Conditionalities to be assessed only for those EAG, NE and hilly states which achieve at least 85% full Immunization Coverage. For rest of the States/UTs, the minimum full Immunization Coverage to be 90%.

S. No.	Conditionalities	Indicators of 2024-26	Source of verificatio n	% Incentive/ Penalty
1.	AAMs State/UT Score	<ul> <li>Based on overall score of AAMs conditionality (out of 100 marks)</li> <li>a. Score more than 75: +25</li> <li>b. Score more than 50 or less than or equal to 75: +15</li> <li>c. Score more than 25 but less than or equal to 50: -15</li> <li>d. Score less than or equal to 25: -25</li> </ul>	AAM portal	+25 to -25
2.	Implementation of DVDMS or any other logistic management IT softwarewith API linkages to DVDMS up to PHC level	DVDMS implementation up to <b>AAM-SC</b> a. In 100% <b>AAM-SHC</b> : +5 b. 80% or above but less than 100%: +3 c. 50% or above but less than 80%: 3 In less than 50%: -5	DVDMS Portalor Any other similar systemwith API linkages to DVDMS	+5 to -5
3.	Registration of pregnant women and children (0-1) on RCH or equivalent portal	<ul> <li>% Registration against estimated beneficiaries (Pregnant woman &amp; Child registration 0-1 yr) on Prorata basis</li> <li>a. 100% Registration: +5</li> <li>b. 80% or above but less than 100%: +3</li> <li>c. 50% or above but less than 80%: No Penalty</li> <li>d. less than 50%: -5</li> </ul>	RCH Portal or similar state portal	+5 to -5
	Human Resources for Health			
4.	A. Availability of regular service delivery HRH as per IPHS norms	Percent of service delivery HRH in-place in the regular cadre against IPHS norms for the six key categories as on 31 <sup>st</sup> March 2025 and 31 <sup>st</sup> March 2026 : MPW (Male + Female), Staff Nurses, Lab Technicians, Medical Officers (MBBS)and Specialists a. At least 80%: +7.5	State notifications, advertisements and PIP, HRH Division of NHSRC	+7.5 to -7.5
		<ul> <li>b. At least 70%, but less than80%: +5</li> <li>c. At least 60%, but less than 70%:</li> </ul>		

S. No.	Conditionalities	Indicators of 2024-26	Source of verificatio n	% Incentive/ Penalty
		Nil		I churcy
	B. In-place contractual HRH against the approved posts	<ul> <li>d. Less than 60%: -7.5</li> <li>Percentage of in-place contractual service delivery HRH of MPW (Male andFemale), Staff Nurses, Lab technicians, Medical Officers (MBBS) and Specialistsas on 31<sup>st</sup> March 2025 and 31<sup>st</sup> March 2026: <ul> <li>a. More than 90%: +7.5</li> <li>b. More than 70% but up to 90%: +5</li> <li>c. More than 60% but up to 70%: +3</li> <li>d. 60% and below: -7.5</li> </ul> </li> </ul>	State notifications, advertisements and PIP, HRH Division of NHSRC	+7.5 to -7.5
5.	District wise RoP uploadedon NHM website	<ul> <li>District wise RoP uploaded on NHM website within 30 days of issuing of RoP by MoHFW to State or by 31<sup>st</sup> May 2022 (whichever is later)</li> <li>a. 100% districts whose ROPs for FY 2022-24 are uploaded on state NHM website: +5</li> <li>b. Fewer than 100% districts whose ROPs for FY 2022-24 are uploaded on state NHM website: -5</li> </ul>	State NHM website and D.O. letter	+5 to -5
6.	Implementation of National Vira	l Hepatitis Control Programme (NVHC	CP)	
	A. Percentage put ontreatment for hepatitis Bagainst the target	<ul> <li>a. More than 90%: incentive 3 points (+3)</li> <li>b. More than 60% upto 90%: incentive 1 points (+1)</li> <li>c. More than 30% upto 60%: penalty 1 points (-1)</li> <li>d. 30% or Less: penalty 3 points (-3)</li> </ul>	Report from NVHCP Division, MoHFW	+3 to -3
	B. Percentage put on treatment for hepatitis Cagainst the target	<ul> <li>a. More than 90%: incentive 3 points (+3)</li> <li>b. More than 60% to 90%:incentive 1 points (+1)</li> <li>c. More than 10% to 60%: penalty 1 points (-1)</li> <li>d. 10% or Less: penalty 3 points(-3)</li> </ul>	Report from NVHCP Division, MoHFW	+3 to -3
	C. Percentage of pregnant women screened forhepatitis B (HBsAg)against the target (Institutional Deliveries)	<ul> <li>a. More than 90%: incentive 3 points (+2)</li> <li>b. More than 70% to 90%: incentive 1 points (+1)</li> <li>c. More than 50% to 70%: penalty 1 points (-1)</li> </ul>	Report from NVHCP Division, MoHFW	+2 to -2

S. No.	Conditionalities	Indicators of 2024-26	Source of verificatio n	% Incentive/ Penalty
		50% or Less: penalty 2 points(-2)		
	D. Percentage of newborns administered HBIGamong newbornsdelivered to HBsAg positive pregnantwomen at health care facility	<ul> <li>a. More than 90%: incentive 3 points (+2)</li> <li>b. More than 70% to 90%:incentive 1 points (+1)</li> <li>c. More than 50% to 70%:penalty 1 points (-1)</li> <li>d. 50% or Less: penalty 2 points (-2)</li> </ul>	Report from NVHCP Division, MoHFW	+2 to -2
7	Implementation of National Mer	tal Health Program (NMHP)		
	A. Actions taken forfulfilment of provisions under Mental Healthcare Act, 2017 (MHCA 2017)	State has established Mental Health Review Boards: a. If Yes: +2 b. If not: -2 State has created State Mental Health Authority Fund: a. If yes: +1	Report from Mental Health division, MoHFW	+5 to -5
8	National Tuberculosis Elimination	If not: -1 on Programme (NTEP)		
	A. Percentage of Districts achieving 90% of TB Notification targets	<ul> <li>a. More than 80% of districts achieving 90% of target: +5</li> <li>b. 60% to 80% of districts achieving 90% of target: +2.5</li> <li>c. Less than 60% of districts achieving 90% of target: -2.5</li> <li>d. Less than 40% of districts achieving 90% of TB Notificationtarget: -5</li> </ul>	& AAM Portal	+5 to -5
	B. Percentage of Districts achieving more than 85% of treatment success rate	<ul> <li>a. More than 80% of districts achieving 90% of target: +5</li> <li>b. 60% to 80% of districts achieving 90% of target: +2.5</li> <li>c. Less than 60% of districts achieving 90% of target: -2.5</li> <li>d. Less than 40% of districts achieving 90% of target: -5</li> </ul>	NTEP Nikshay Reports	+5 to -5
	C. Percentage of AAMs providing drugs to TBpatients	<ul> <li>a. More than 80% of AAMs providing drugs to TB patients: +5</li> <li>b. 60% to 80% of AAMs providing drugs to TB patients: +2.5</li> </ul>	AAM report	+5 to -5

S. No.	Conditionalities	Indicators of 2024-26	Source of verification	% Incentive/ Penalty
9.	Implementation of National Qua	<ul> <li>c. Less than 60% of AAMsproviding drugs to TB patients: -2.5</li> <li>d. Less than 40% of AAMsproviding drugs to TB patients:-5</li> <li>lity Assurance Programme and LaQsh</li> </ul>	ya	
	A. NQAS certification (against the target)	<ul> <li>a. More than 80% of the targets achieved for the FY: Incentive 10 points (+10)</li> <li>b. Between 51-80% of the targets achieved for the FY: Incentive 5 points (+5)</li> <li>c. Between 25-50% of the targets achieved for the FY: Penalty 5 points (-5)</li> <li>d. Less than 25% of the targets achieved for the FY: Penalty 10 points (-10)</li> <li>* Target for percent of public healthfacilities certified under NQAS (as per level of the facilities) will betaken from the attached DO letter as Annexure-A</li> </ul>	Quality and Patient Safety Division, NHSRC	+10 to-10
	B. LaQshya certification (Labour Room and Maternity OperationTheatre)	<ul> <li>a. More than 80% of the targets achieved for the FY: Incentive 5 points (+5)</li> <li>b. Between 51-80% of the targets achieved for the FY: Incentive 3 points (+3)</li> <li>c. Between 25-50% of the targets achieved for the FY: Penalty 3 points (-3)</li> <li>d. Less than 25% of the targets achieved for the FY: Penalty 5 points (-5)</li> </ul>	Quality & Patient Safety Division, NHSRC and	+5 to-5
		<ul> <li>FY 2024-25</li> <li>a. more than 15%: incentive: 20 points</li> <li>b. More than 10% up to 15%: 12 points</li> <li>c. More than 5% to 10%: Incentive 6 points</li> <li>d. Up to 5%: 3 points</li> <li>e. No increase: no penalty and no incentive: 0</li> <li>f. Any decline: penalty 20 points</li> </ul>		

S. No.	Conditionalities	Indicators of 2024-26	Source of verificatio n	% Incentive/ Penalty
10.	Compliance to IPHS for infrastructure	<ul> <li>FY 2025-26</li> <li>a. more than 30%: incentive: 20 points</li> <li>b. More than 20% up to 30%: 12 points</li> <li>c. More than 10% to 20%: Incentive 6 points</li> <li>d. Up to 10%: 3 points</li> <li>e. No increase: no penalty and no incentive: 0</li> <li>f. Any decline: penalty 20 points</li> <li>All facilities put together: SHC, PHC,CHC, SDH and DH, cumulative compliance would</li> </ul>	State Reports	+20 to -20
11.	Increase in State HealthBudget	<ul> <li>be taken</li> <li>a. Increase in State heath budget by 10% or more over previous year's budget: incentive 10 points</li> <li>b. Less than 10% increase:0 For calculation of increase in budget, entire State budget for public health, medical education,and AYUSH would be considered</li> </ul>	State reports State Health Budget	10 to 0
12.	<ul> <li>A. % of annual screening for Hypertension of target population (30+)</li> <li>B. % of annual screening for Diabetes of target population</li> </ul>	ion and Control of Non Communicable a.>70%: +5 b.>60%: +4 c. >50%: +3 d. >40%: +2 e. >30%: +1 f. <30%: 0 g. <20%: -3 h. <10%: -5 a.>70%: +5 b.>60%: +4	e Diseases (NP-NCI National NCD Portal National NCD Portal	D) (+5 to -5)
	(30+) C. % of people on standard of care for hypertension against the targeted population (target population: proportionate estimated population for target 75 million by 2025)	$\begin{array}{c} \text{c.} > 50\%: +3\\ \text{d.} > 40\%: +2\\ \text{e.} > 30\%: +1\\ \text{f.} < 30\%: 0\\ \text{g.} < 20\%: -3\\ \text{h.} < 10\%: -5\\ \hline \text{a.} > 60\%: +5\\ \text{b.} > 50\%: +4\\ \text{c.} > 40\%: +3\\ \text{d.} > 30\%: +2\\ \text{e.} < 30\%: +2\\ \text{e.} < 30\%: 0\\ \text{f.} < 20\%: -3\\ \text{g.} < 10\%: -5\\ \end{array}$	National NCD Portal	(+5 to -5) (+5 to -5)

S. No.	Conditionalities	Indicators of 2024-26	Source of verificatio n	% Incentive/ Penalty
	D. % of people on standard of care for diabetes againstthe targeted population (targetpopulation:proportionate estimatedpopulation for target 75 million by 2025)	0. > 30% +4	National NCD Portal	(+5 to -5)

<sup>[1]</sup> The Conditionalities apply to both urban as well as rural areas/facilities.

<sup>[2]</sup> Numbers given in the table are indicative of weights assigned. Actual budget given as incentive /penalty would depend on the final calculations and available budget. The total incentives to be distributed among the eligible states would be 20% of the total NHM budget.

# Ayushman Arogya Mandir Scoring for NHM Conditionality FY 2024-25 and 2025-26

# Method for giving Score to the State for AAMs (it has two Parts):

- 1. Indicator for achieving State Level AAM operationalization Targets:
  - a. State level 100% of AAMs operationalization against latest RHS 15 marks
    - b. Creation of regular cadre of CHO 10 marks
- 2. AAMs functionality 75 marks, consists of 9 indicators Average scoring of all the functional AAMs will be taken to arrive at the same.

			FY	2024-25	FY 20	)25-26	
SN	Indicator	Unit	Max Score for SHC- AAM/U	Max Score for PHC- AAM/UPH C	Max Scorefor SHC- AAM/U- AAM	Max Score for PHC- AAM/UPH C	Source
			AAM				
1	AAM-01: Functional AAMs providing all 12expanded range of services	%	10	5	10	5	AAM Portal
2	<ul> <li>AAM-02: Functional AAMs reporting at least average footfall as per (norm of 60 footfalls per 1000 population):</li> <li>Rural: SHC-AAM @ 300/month; PHC-AAM @ 1800/month</li> <li>Urban: U @ 1200/month; UPHC- AAM @ 3000/month</li> <li>Tribal: SHC-AAM @ 180/month; PHC- AAM @ 1200/month</li> </ul>	AAM %	10	10	10	10	AAM portal
3	AAM-03: AAMs fulfilling expanded range of medicines and diagnostics as per Essential		10	5	10	5	AAM Portal
4	AAM-04: AAMs providing a minimum of 10 Wellness sessions per month	%	10	10	10	10	AAM portal
5	AAM-05: Functional AAMs scoring more than 70% in Kayakalp peer assessment	%	10*		10*		Kayakal preport

			FY	2024-25	FY 20	)25-26	
SN	Indicator	Unit	Max Score for SHC- AAM/U - AAM	Max Score for PHC- AAM/UPH C	Max Scorefor SHC- AAM/U- AAM	Max Score for PHC- AAM/UPH C	Source
6	<b>AAM-06:</b> Utilization of National NCD App for screening and tracking of all NCD patients.	%	5	10	5	10	National NCD Portal
7	AAM-07: % of operational AAM providing active						e- Sanjeevani application
				5*	5	*	
8	AAM-08:FunctionalAAMswithJASconstitutedandconductedat least 10meetings in a year.	%	10	10	10	10	AAM portal
9	AAM-9: AAMs whose primary healthcare teams have received timely incentives (Performance Linked Payment and Team Based Incentives) at least 10 times a year	%	5	10	5	10	AAM portal

\* For Kayakalp and teleconsultation any AAMs (SHC or PHC) fulfilling the criteria are scored.

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Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
RCHi		outine Immunizat	ion Programme, Puls	e Polio Imi	nunizat	tion Pro	gramme
		······································	Maternal Health				5
			Percentage of PW registeredfor ANC				
1	Output	ANC Coverage	Numerator: Total number of PW registered for ANC Denominator: Total number of estimated Pregnancies	Percentage	100%	100%	HMIS
2	Output	ANC registration in1st trimester of pregnancy (within 12 weeks)	Percentage of PWregisteredfor ANC in1st trimesterNumerator: Totalnumber of PWregistered in 1stTrimesterDenominator: Totalnumber of PW registeredfor ANC	Percentage	95%	95%	HMIS
3	Output	Pregnant Women who received 4 or more ANC check- ups	% of PW received 4 or moreANC check- ups Numerator: Total number of PW received 4 or more ANC Denominator: Total number of PW registered for ANC	Percentage	100%	100%	HMIS
4	Output	Identification of HRP	% of high risk pregnancies identified Numerator: Total no. of PW identified as High Risk Pregnancy (HRP) Denominator: Total number of PW registered for ANC	Percentage	At least 15%	At least 15%	RCH Portal
5	Output	Management of HRP	% of HRP Managed Numerator: Total no. of High Risk Pregnancies (HRP) Managed	Percentage	100%	100%	RCH Portal

# Annexure 2: Key Deliverables of FY 2024-26

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
			<b>Denominator:</b> Total number ofHigh Risk Pregnancies identified				
6	Output	Institutional Deliveries	% of institutional deliveries out of total ANC registration Numerator: Total number of institutional deliveries (public + private) Denominator: Total number of PW registered for ANC	Percentage	99.9%	99.9%	HMIS
7	Output	National Certification of LRs& OTs under LaQshya	% of nationally certified LRs and OTs under LaQshya against target Numerator: Total number of nationally certified LRs & OTs. Denominator: Total number ofLaQshya identified LRs and OTs	Percentage			NHSRC Report
			LaQshya LR	Number	12 (Exclus ive) 62 (Cumul ative)	13 (Exclus ive) 75 (Cumul ative)	
			LaQshya OT	Number	17 (Exclus ive) 57 (Cumul ative)	18 (Exclus ive) 75 (Cumul ative)	
8	Output	Public Health facilities notified under SUMAN	Percentage of public health facilities notified under SUMAN against target	Percentage			State Report
			Suman facilities	Number	1686	1686	

SI. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
9	Output	Maternal death review mechanism	% of maternal deaths reviewed against the reported maternal deaths. Numerator: Total no. of maternal deaths reviewed Denominator: Total no. of maternal deaths reported	Percentage	95%	95%	HMIS
10	Output	JSY Beneficiaries	Percentage of beneficiaries availed JSY benefits against RoP approval Numerator: Total no. of JSY beneficiaries paid JSY benefits Denominator: Total no. of beneficiaries approved in RoP	Percentage	100% of RoP targets	100% of RoP targets	State Report
11		NQAS certification of SUMAN notified facilities	Percentage of SUMAN notified facilities received NQAS/Part NQAS nationally certification against target	Percentage	(1204/31 69 cumulati	65	NHSRC Report

SI No.	Indicator	Indicator	Indicator	Unit	Target	Target	Source
	Туре	Statement	d Health (CH) and RBS	V	2024-25	2025-26	of data
			SNCU successful discharge rate out of total admission(%)				
12	Output	SNCU successful discharge rate	Numerator: No. of sick and small new- borns discharged successfully (Unsuccessful denotes Death, LAMA and referral) Denominator: Total no. of sicknew-borns admitted in SNCUs	Percentage	>85%	>85%	SNCU MIS Online Portal
13	Output	HR training in Newborn and Child Health	HR training in Newborn Health Percentage of Paediatrician / Medical Officers and Staff Nurses trained in FBNC and NBSU Training Package. Numerator: Total Number of Doctors (Paediatrician/MOs) and Staff Nurses trained in FBNC and NBSU training package. Denominator: Total Number of Doctors (Paediatrician / MOs) and Staff Nurses posted in SNCUs/NICUs and NBSUs.	Percentage	90%	90%	State Report
14	Output	Child Death Reporting	Percentage of Child Death Reported against Estimated deaths Numerator: Total no. of Child deaths reported. Denominator: Estimated number of Child Deaths based on latest SRS report (34000)	Percentage	80% (11371 Under 5 Deaths)	80% (11371 Under 5 Deaths)	HMIS

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
			Still Birth Rate				
15	Outcome	Stillbirth Rate	Numerator: Total no. of Stillbirth Reported	Rate	< 6 per 1000	< 6 per 1000	HMIS
			<b>Denominator:</b> Total no. of Reported Deliveries		births	births	
16	Output	Home visits by ASHAs for New- borns	Percentage of newborns received complete schedule of home visits against total reported live births. Numerator: Total no. of new-borns received complete scheduled of home visits	Percentage	90% (D: 374412)	90% (D: 374412)	Quarterly HBNC Report
			<b>Denominator:</b> Total no. of new-borns				
17	Output	Roll out of HBYC visits in all districts	Percentage of District Roll out HBYC visits against RoP approval with trained ASHAs Numerator: Total no. of districtsimplementing HBYC visits with trained	Percentage	100% (33)	100% (33)	Quarterly HBYC Report
			ASHAs <b>Denominator:</b> Total no. districtsapproved in RoP for HBYC implementation		10070		
18	Output	Paediatric HDU/ ICU unit	Percentage of Districts with functional Paediatric HDU/ ICU unit out of total districts. Numerator: Total no. of districts with functional Paediatric HDU/ ICU unit		100 % (33 Distri cts) - 33 PHDUs/ PICUs	100 % (33 Distri cts) - 33 PHDUs/ PICUs	Quarterly State Report
			<b>Denominator:</b> Total no. of districts with the approved Paediatric HDU/ ICU unit in RoP/ECRP.				
19	Output	MusQan	Number of facilities national certified against total identified facilities under MusQan	Percentage	5 facilities	2 facilities	Quarterly State Report

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
			Numerator: Total number of health facilities nationally certified under MusQan initiative (at least two units per facility (SNCU/NBSU, Paediatric OPD, Paediatric Ward, Nutrition Rehabilitation Centre)				
			<b>Denominator:</b> Total number of facilities identified under MusQan initiative.				
20	Output	New-born Screening at Delivery points	Percentage of New- borns Screened at the time of birth out of total Live Births Numerator: Number of New-borns Screened at	Percentage	100%	100%	Quarterly State
			the time of birth <b>Denominator:</b> Total number ofLive Birth Reported.				Report
21	Output	Functional DEICs	Percentage of DEIC functionalwith Infrastructure, Essential Equipment and HR as per Guidelines against the RoP approval. Numerator: Number of DEICs functional with Infrastructure,Essential Equipment, HR and training as per	Percentage	100% (26)	100% (26)	Quarterly State Report
			Guidelines. <b>Denominator:</b> Total number ofDEICs approved in RoP.				
22	Output	RBSK MHTs	Percentage of Government & Government aided schools andAnganwadi Centre covered by RBSK MHTs	Percentage	100% AWC - 46820 (2 visit)	100% AWC - 46820 (2 visit)	State Quarterly Report
			Numerator: Number ofGovernment		School -	School -	

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
			Government aided schools and Anganwadi Centre covered by RBSK MHTs as per RBSK Guideline.		21599	21599	
			<b>Denominator:</b> Total number of Public Schools and Anganwadi Centre in the block <b>Source:</b> State Quarterly				
23	Output	Screening of Children in Government & Government aided schools and Anganwadi Centre	Report Percentage of children screened by RBSK MHTs Numerator: Number of Childrenin Government & Government aided schools and Anganwadi Centre screened by RBSK MHTs as per RBSK Guideline.	Percentage	90% 0-6 years- 7056752 (2 visit) 7-18 years -2640560	0-6 years- 7840836 (2 visit) 7-18 years	Quarterly State Report
			<b>Denominator:</b> Total number of Children in Government & Government aided schools andAnganwadi Centre				
24	Output	Secondary/ Territory management of Conditions specified under RBSK	Number of beneficiaries received Secondary/ Territorymanagement against RoP approval (for surgical intervention specified under RBSK).	Nos.	3388	3727	Quarterly State Report

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
25	Output	NBSU Functionality	Functional (including online reporting) Newborn Stabilization Units (NBSUs) against approval at CHC/FRU level.	Percentage	100% (44 NBSUs)	100% (44 NBSUs)	FBNC online reporting
			Numerator: Total Number of NBSU functional and reporting online. Denominator: Total Number of NBSU approved at CHC/FRUs.				
26	Output	IMNCI/F-IMNCI trainings	Health Professional (Paediatricians/ MOs/ SNs/ANMs/ CHOs) Trained under Child Health Training (IMNCI/ F-IMNCI) against approval.	Percentage	90%	90%	Quarterly State Report
			Numerator: Total Number ofHealth Professional (Paediatricians/ MOs/ SNs/ANMs/ CHOs) Trained under Child Health Training (IMNCI/ F-IMNCI).				
			Denominator: Total Number of Health Professional (Paediatricians/ MOs/ SNs/ANMs/ CHOs) approved forIMNCI/ F- IMNCI training.				

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
27	Output	ORS and Zinc Coverage	Under 5 Children receivedORSand Zinc againstUnder 5 Childrenidentified with Diarrhoeaduring the IDCFCampaign.Numerator: TotalNumber No.of Under 5Children received ORSand Zinc.Denominator: TotalNumber of under 5Children identified withDiarrhoea during the IDCFCampaign.	Percentage	100%	100%	IDCF campaign State Report
		<u> </u>	Immunization			1	I
28	Output	Full immunization coverage	Percentage of FullImmunizationCoverage (FIC)Numerator: Total numberof children aged 9-11months fullyimmunizedwith BCG+ Three doses ofpentavalent + three dosesof OPV + One dose ofMRCVDenominator: Total No.of target children in 0, 11	Percentage	100%	100%	HMIS
29	Output	Coverage of birth dose Hepatitis B	of target children in 9-11 months'age groupPercentage of children receiving birth dose Hepatitis B as against institutional deliveriesNumerator: Total no. of infantsimmunized with birth dose of Hepatitis B.Denominator: Total no. of institutional de	Percentage	100%	100%	HMIS

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
30	Output	Dropout % of children	Percentage dropout of childrenfrom Pentavalent 1 to Pentavalent 3				
			Numerator: Total no. of children immunized with Pentavalent 1 – Total no. of children immunized with Pentavalent 3	Percentage	0	0	HMIS
			<b>Denominator:</b> Total no. ofchildren immunized with Pentavalent 1				
31	Output	Dropout % of children	Percentage dropout of children from Pentavalent 3 to MR 1				
			Numerator: Total no. of children immunized with Pentavalent 3 – Total no. ofchildren immunized with MCV/MR 1	Percentage	0	0	HMIS
			<b>Denominator:</b> Total no. of children immunized with Pentavalent 3				
32	Output	Dropout % of children	Percentage dropout of childrenfrom MR 1 to MR 2				
			<b>Numerator:</b> Total no. of children immunized with MR 1-Total no. of children immunized with MR 2	Percentage	0	0	HMIS
			<b>Denominator:</b> Total no. of children immunized with MR 1				

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
33	Output	TT10 coverage	Percentage of children receiving Td10				
			Numerator: Total no. ofchildren $\geq 10$ years old immunized with Td10	Percentage	100%	100%	HMIS
			<b>Denominator:</b> Total no. ofchildren $\ge 10$ years of age				
34	Output	MR-2 Coverage >95%	MRCV2 coverage > 95% at state level				
			Numerator: Total no. of children received MR 2 Denominator: Total no. of children due for MR 2	Percentage	>95%	>95%	HMIS
35	Output	Utilization of U-WIN	No. of vaccinators using U- WIN for vaccination <b>Numerator:</b> Total no. vaccinators conducting immunization session using U- WIN	Percentage		Benchmar k > 90 %	U-WIN
			<b>Denominator:</b> Total no. registered vaccinators on U- WIN				
			Nutrition	1	1	1	
36	Output	Early Initiation of Breastfeeding	Percentage of newborn breastfed within one-hourbirth against total live birth. Numerator: Number	Percentage	100%	100%	HMIS
			of newborn breastfeed within one hour of birth. <b>Denominator</b> : Total live births registered in that period.		10070	10070	

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
37	Output	Bed Occupancy Rate at Nutrition Rehabilitation Centre (NRC)	Bed Occupancy Rate at Nutrition Rehabilitation Centres (NRCs)Numerator- Total inpatient days of care from 1st April 2022 to 31st March 2023/1st April 2023 to 31st March 2024Denominator- Total availablebed days during the same reporting period	Percentage	95%	95%	State reports
38		Successful Discharge Rate at Nutrition Rehabilitation Centre (NRC)	Successful Discharge Rate atNutrition Rehabilitation Centres (NRCs) Numerator- Total number of under-five children discharged with satisfactory weight gain for 3 consecutive days (>5gm/kg/day) from 1st April 2022 to 31st March 2023/1 <sup>st</sup> April 2023 to31 <sup>st</sup> March 2024 Denominator-Total No. of under-five children exited fromthe NRC during the same reporting period	Percentage	95%	95%	State reports
39	Output	IFA coverage	Percentage of pregnant women given 180 IFA tablets as againstpregnant women registered for ANC	Percentage	100%	100%	HMIS report

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
		Anaemia Mukt Bharat	Numerator:Number of pregnantwomen given IFAtablets.Denominator: Numberof pregnant womenregistered forANC inthat period.				
40			Percentage of children 6-59 months given 8-10 doses of IFAsyrup every month				
			Numerator: Total number of children 6-59 months given 8-10doses of IFA syrup in the reporting month	Percentage	95%	95%	HMIS report
			<b>Denominator:</b> Number of children 6- 59 months covered under the programme (Target Beneficiaries)				
41			Percentage of children 5-9years given 4-5 IFA tablets every month				
			Numerator: Total number of children 5-9 years given 4-5 IFA tablets in the reporting month	Percentage	95%	95%	HMIS report
			<b>Denominator:</b> Number of children 5-9 years covered under the programme (Target Beneficiaries)				

Sl. No.	Indicator	Indicator	Indicator	Unit	Target	Target	Source of
	Туре	Statement			2024-25	2025-26	data
		Com	prehensive Abortion Ca				
			Public Health Facilities	(CAC)	1 100% of	1. 100% of	CAC
42	Output	CAC services	equipped with Drugs (MMA Combi pack/ Mifepristone & Misoprostol), Equipment (MVA/EVA) and Trained Provider (MTP Trained MO/OBGYN) for providing CAC services against the total number of Public Health Facilities as per RoP targets <b>Numerator</b> : Total no. of Public Health Facilities that are equipped with Drugs (MMA Combi pack/ Mifepristone & Misoprostol), Equipment (MVA/EVA) and Trained Provider (MTP Trained MO/OBGYN)) <b>Denominator</b> : Total number of Public Health Facilities as per RoP targets	Percentage	CHCs and above level of public Health facilities to be equipped 2. 497 facilities (Medical Colleges: 20; District Hospitals including Women and Children Hospitals/ MCH Wings: 35; Sub Divisional Hospitals: 38; CHCs (FRUs) & Other Sub District Level	CHCs and above level of public Health facilities to be equipped 2. 667 facilities (Medical Colleges: 20; District Hospitals including Women and Children Hospitals/ MCH Wings: 35; Sub Divisional Hospitals: 38; CHCs (FRUs) & Other Sub District Level Hospitals: 79; 24 x 7 PHCs, Non FRU CHCs: 325; Other PHCs: 170)	Annual & Quarterly Report
			Medical Officers trained in CAC against the RoP approval		111(5.0)		
43	Output	MO training	Numerator: Total no. of Medical Officers (MBBS) trained Denominator: Target of Medical Officers (MBBS) to be trained as per RoP	Number	170 MBBS Doctors	180 MBBS Doctors	CAC Annual & Quarterly Report

Sl. No.	Indicator	Indicator	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
	Туре	Statement			2024-25	2025-20	or data
4.4	Ortrat	DDULCD	Family Planning (FP)			1	
44	Output	PPIUCD acceptance	Percentage of PPIUCD acceptance among Institutional deliveries Numerator: Number of PPIUCDs inserted in public facilities	Percentage	10%	13%	HMIS
			<b>Denominator:</b> Number of institutional deliveries in public facilities				
45	Output	Injectable MPA users	Percentage of Injectable MPA users among Eligible Couples				
			Numerator: Total number of Injectable MPA doses/4 Denominator: Number of Eligible Couples	Percentage	0.3	0.4	HMIS/ RCH register
46	Output	Operationalization of FPLMIS	% of Facilities indenting and issuing the stock in FPLMIS out of total facilities (including Sub Centres)				
			<b>Numerator:</b> Number of Facilities indenting and issuing the stock in FPLMIS (including Sub Centres)		75%	95%	FPLMIS
			<b>Denominator:</b> Total Number of Facilities registered in FPLMIS (including Sub Centres)				
			Remark: This key deliverable <i>has been</i> <i>revised to include Sub</i> <i>Centres</i>				
47		% Increase in Male Sterilization	Numerator: No. of male sterilizations in current year (-)	Percentage	10%	20%	HMIS

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
		Performance from 2022-23	<b>Denominator:</b> No. of male sterilizations in 2022-23				
			<b>Remark:</b> The baseline year for this Key deliverable has been revised from 2019-20 to 2022-23				
			Existing additional Key ROP deliverables for selected States/UT's				
48		Doubling Family Planning Indemnity Scheme Compensation (SC Directives)	DoublingofCompensation under FPISasper the HonourableSupreme Court Directives.Source:AnnualFPISreportRemark:ThisThisdeliverableapplicable for only for fewstates which have not yetcompleted the doubling ofcompensation	Yes/No	Yes	Yes	Annual FPIS Report
49		Number of Nayi Pahel Kits (NPK) distributed per ASHA	Numerator: No. of NPKs distributed Denominator: No. of ASHAs Source: MPV Quarterly Report Remark: This deliverable is applicable only to 13 MPV States and few other states.	Number	NA	NA	MPV Quarterly Report
50		Number of Sass Bahu Sammela Conducted	No. of SBS Conducted Source: MPV Quarterly Report Remark This deliverable is applicable only to 13 MPV States and few other states.	Number	NA	NA	MPV Quarterly Report
	Ad	lolescent Health/ Ra	ishtriya Kishor Swasthy	a Karyakra	m (RKSK	.)	
51	Output	Client load at AFHC	Average monthly Client load atAFHC/month in PE Districts at DH/SDH /CHC level to increase	Nos.	150	165	(HMIS/ Quarterly AFHC Report)

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
			by 25% in 2024-25 and 50% in 2025-26 from the baseline data of 2023-24				
			Numerator: Total Clientsregistered at AFHC. Denominator: Number of AFHCs divided by no. of months(per AFHC per month)				
52	Output	WIFS coverage	Percentage coverage of in-school beneficiaries under WIFSProgramme every month. Numerator- Total no in Schoolbeneficiaries covered Denominator- Targeted beneficiaries (In School)	Percentage	100%	100%	HMIS
53	Output	WIFS coverage	Percentage coverage of out-of-school (girls) under WIFS Programme every month. Numerator- Total no out of School beneficiaries covered Denominator- Targeted beneficiaries (out of School)	Percentage	95%	95%	HMIS

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data	
54	Output	Selection of Peer Educator	Percentage of Peer Educatorselected against the target					
			Numerator- Total no PEs selected	Percentage	100%	100%	State PE Reports	
			<b>Denominator-</b> Total No. of PEs to be selected					
55		Training of PeerEducator	Percentage of Peer Educatortrained against the Peer Educator selected.	Percentage	100% 1	100%	State PE Reports	
			<b>Numerator-</b> Total no PEsTrained					
			<b>Denominator-</b> Total No. of PEsselected					
56	Output	Menstrual Hygiene Scheme coverage	Percentage coverage of Adolescent Girls against thetarget under Menstrual Hygiene Scheme					
			Numerator- Total no. of adolescent girls receiving sanitary napkins under MHS	Percentage	100%	100%	HMIS	
			<b>Denominator-</b> Total No. of adolescent girls to be covered					
57	Output	Ayushman Bharat School Health & Wellness Programme implementation	Percentage of the selected Districts implementing Ayushman Bharat School Health & Wellness Programme against the RoP approval				SHWP	
			Numerator- Total no. of districts implementing ABSHWP Denominator- Total No. of Districts selected for ABSHWP	Percentage	ercentage 100% 10	100%	Report	

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
58	Output	Ayushman Bharat School Health & Wellness Programme implementation	Percentage of Health & Wellness Ambassadors trained to transact weekly activities in schools in the selected districts Numerator- Total no. of Health &Wellness Ambassadors (HWAs) trained	Percentage	100%	100%	SHWP Report
			<b>Denominator</b> - Total no of HWAs to be trained				
	·	Pre-Conception & P	Pre-Natal Diagnostic Tec	chniques (P	CPNDT)		
59	Output	Total Number of meetings conducted by district advisory committees (DAC) in the state/ UT	of meetings actually conducted by all districts in the state Denominator- No of district *6	Percentage	100%	100%	State Report
	Na		ency Disorders Control 1	Programme	(NIDDC)	P)	T
60	Output	Monitoring of salt & urine in the State/UT	Percentage of salt samples tested using Salt Testing Kits (Qualitative testing) by ASHAin identified District. Numerator: Total Number of sample tested by ASHA. Denominator: Number of ASHA *50 samples*12 months.	Percentage	85%	100%	State Report

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
61			Percentage of salt samples tested (Quantitative) in Lab (Volumetric method) for estimation of iodine content.				
			<b>Numerator:</b> Number of salt samples tested (Quantitative)in Lab (Volumetric method).	Percentage	100%	100%	State Report
()			Denominator: Number ofDistrict *25 samples*12 months.				
62			Percentage of urine samples tested for Urinary iodine estimation.				
			Numerator: Number of urine samples tested for Urinary iodine estimation. Denominator:	Percentage	90%	100%	State Report
			Number of District *25 samples*12 months.				
(2)		-	ctive and Child Health (F	RCH) Porta		1	
63	Output	Implementation of RCH application - Registration Coverage of Pregnant Women and Child (0-1 Year)	Percentage of Registration Coverage of Pregnant Womenand Child on pro- rata basis Numerator: Total No. of Registered PW and Child onRCH Portal Denominator: Estimated PWand Child	Percentage	100%	100%	RCH Portal
64	Output	Implementation of RCH application - Service Delivery Coverage of PW	on pro-rata basis. Percentage of Service Delivery Coverage of entitled Pregnant Women for ANC services. Numerator: Total No. of PW received All ANC services (ANC1 + ANC2 + ANC3 + ANC4	Percentage	100%	100%	RCH Portal

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
			+ TT1 / TT2 + 180 IFA tablet)				
			<b>Denominator:</b> Total PW expected for Service based onreporting period				
65	Output	Implementation of RCH application- Service Delivery Coverage of Child	Percentage of Service DeliveryCoverage of entitled Child [0-1Year] for Immunization services. Numerator: Total No. of Child received All Immunization services (as per National Immunization Schedule) Denominator: Total child expected for Service based onreporting period	Percentage	>80%	>80%	RCH Portal
66	Output	Implementation of RCH application -	Percentage of total Delivery reported of Pregnant Women.				
		Total Deliveries Reported	Numerator: Total No. of Delivery reported Denominator: Total PW expected for Delivery basedon reporting period	Percentage	99.90%	99.90%	RCH Portal
67	Output	Implementation of ANMOL application	Health provider(ANM) using ANMOL application for entering Data Numerator: Total No. of Users(ANM) doing data entry. Denominator: Total no. activeusers (ANMs) registered in RCH Portal.	Percentage	100.00%	100.00%	RCH Portal
		Nation	al Disease Control Pr	ogramme			
			Disease Surveillance Prog				

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
68	Output	Weekly Reporting – S form	% of Reporting Units Reported in S form	Percentage	80%	95%	IDSP IHIP
69	Output	Weekly Reporting – P form	% of Reporting Units Reported in P form	Percentage	80%	95%	IDSP IHIP
70	Output	Weekly Reporting – L form	% of Reporting Units Reported in L form	Percentage	80%	95%	IDSP IHIP
71	Output	Weekly Reporting – Lab Accessof Outbreaks	Lab Access of Outbreaks reported under IDSP excluding Chickenpox,Food Poisoning, Mushroom Poisoning	Percentage	82%	84%	IDSP IHIP
	I	National Tub	erculosis Elimination Pro	ogramme (N	TEP)	1	
72	Output	Presumptive TB Examination	Presumptive TB examination / lakh population	Nos.	2000	2500	
73	Output	Expansion of rapid molecular diagnostics for TB	% of TB patients tested for Rifampicin resistance	Nos.	70%	70%	State Report
74	Output	State TB Score	% Improvement in Annual TB Score Numerator: (State Annual TB Score in Current Yr- StateAnnual TB Score in last yr) Denominator: State Annual TB Score in last yr	Percentage	84	87	NIKSHAY Portal
75	Output	Nikshay Poshan Yojana	% of eligible patients receiving all benefit of DBT Numerator: No. of eligible patients receiving all benefit of DBTDenominator: No. of eligible patients	Percentage	100%	100%	NIKSHAY Portal
76	Output	Districts with TB free Status	No. of districts to achieve TB free Status # Bronze, # Silver, # Gold, #TB Free district/City	Nos.	Silver-2,	State- Bronze, Gold-2, Silver-3, Bronze- 0, TB Free-1	State Report
77	Output	% Of Gram Panchayat/wards with TB free Status	% Of Gram Panchayat/ward to achieve TB free Status # Bronze, # Silver, # Gold, #TB Free	Percentage	15%	20%	

Sl. No.		Indicator	Indicator	Unit	Target	Target	Source of
	Туре	Statement			2024-25	2025-26	data
78	Output	% of patients	% Of consented TB				
		adopted by Ni-	patients adopted by Ni-	Percentage	100%	100%	
		Kshay Mitra	Kshay Mitra				
			nal Rabies Control Program	n (NRCP)			
79	Output	Availability of	ARV available at the				DVDMS
		Rabies Vaccineand Rabies	Health Facilities as per Essential Medical List				Portal/State Monthly
		Immunoglobulins	<b>Numerator-</b> Total No. of Health Facility till PHC level having stocks of ARV			90%	report Rural Health
			Source- DVDMS Portal/State Monthly report	Percentage	85%		Statistic- MoHFW)
			<b>Denominator</b> - Total No. of Health Facilities till PHC level (Source- RuralHealth Statistic-				
80	Output		MoHFW) Rabies				
00	ouipui		Immunoglobulins available at the Health Facilities as perEssential Medical List Numerator- Total No. of Health Facility	Percentage	75%	80%	<b>DVDMS</b> Portal/State Monthly report
			till CHC level having stocks of ARS Denominator- Total No. of Health Facilities till CHC level (Source- RuralHealth Statistic- MoHFW)				Rural Health Statistic- MoHFW)
		National Vira	al Hepatitis Control Prog	ramme (NV	HCP)		
81	Output	Management of Hepatitis C -under the program	Percentage of Hepatitis C Patients benefited i.e number who received treatment against target.	Percentage	1017	1017	NVHCP MIS Portal
82	Output	Management of Hepatitis B -under the program	Percentage of Hepatitis B Patients benefited i.e number who received treatment against target	Percentage	498	580	NVHCP MIS Portal
83	Output	Pregnant women screened for Hepatitis B	Percentage of pregnant women screened for hepatitis B (HBsAg) againstthe target (Institutional Deliveries)	Percentage	689274	689274	RCH Portal

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
84	Output	Administration of HBIG to newborns of HBsAg positive pregnant women	Percentage of new borns administered HBIG among new borns delivered to HBsAg positive pregnant women at health care facility	Percentage	965	965	RCH Portal
		National Le	eprosy Elimination Progra	amme (NLI	E <b>P</b> )		
85	Output	Percentage of Grade II Disability(G2D) among new cases	No. of Districts with Grade II Disability (G2D) percentage less than 2% among new cases	Nos	33	33	State Report
86	Output	Certification of Districts as Leprosy Free	No. of Districts certified as Leprosy Free	Number	0	0	State Report
87	Output	Clearance of backlog of Reconstructive Surgeries (RCS)	Number of Reconstructive Surgeries (RCS) conducted during the F.Y./ Number of Patients Eligible for RCS during the F.Y.*100	Number	100	100	State Report
88		No. of districts with zero incidence of leprosy case in F.Y.	No. of districts with zero new cases of leprosy in the current F.Y.	Number	3	5	State Report

SI. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
			rne Disease Control Pro	gramme (N	VBDCP)		
89	Output	Malaria Reduction in	No. of districts with API <1	Number	33	33	MES report, NVBDC P
90		-	Annual blood Examination Rate (ABER)	Percentage	10	10	MES report, NVBDC P
91			%IRS population coverage in each round	I Round	95	95	IRS report, NVBDC P
92				II Round	95	95	IRS report, NVBDCP
93			No. of Districts Certified as Malaria Free	Number	20	25	State & District, NVBDCP DataBase
94	Output	Lymphatic Filariasis	The proportion of districts/IUs with coverage>65%for DA	Percentage	3	0	13 Table MDA report and WHO Post MDA report
95	Output	-	and 85% for IDA of the total population (admin coverage/independent assessment)		4	0	13 Table MDA report and WHO Post MDA report
96	Output	-	Morbidity management and disease prevention (MMDP) services for Hydroceleand Lymphedema cases	Number	66658 588	66658 569	13 Table MDA report/Mo nthly MMDP report
97	Output		Cumulative number of endemic districtswhich achieved mf rate<1% verified byTAS1	Number	21	28	As per TAS plan
98	Output		Cumulative number of districts to achieve Disease Free Status-LF as per TAS 3 Clearance	Number	14	14	Post TAS report
99	Output	Dengue& Chikungunya	Dengue Case Fatality Rate at State level	Percentage	<1%	<0.5%	State Report
100	Output	Kala-azar	Number of blocks achieved Kala azar elimination i.e.<1 case per 10000population at block level	Number	NA	NA	

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
101			Number of blocks	Number			
101			sustained Kala-azar	i (unioer	NA	NA	
			elimination				
102			%IRS population	Percentage			
			coverage in each		NA	NA	
			round				
103			%Complete treatment of KA Cases and HIV/VL	Percentage	NA	NA	
104		-	0/C a multiple to a two stars and a f	Demonstra			
104			%Complete treatment of PKDL Cases	Percentage	NA	NA	
		N	on-Communicable Di		1111	1111	
					D)		
105	Outrout	Increase in	Tobacco Control Progra No. of districts with		r)	1	
105	Output	availability of	Tobacco Cessation	Number			MIS / NTCP
		Tobacco Cessation	Centers	Number	33	33	
		Services available	Centers				portal
106	Outcome	Improved accessfor	No. of People				MIS /
100	Outcome	Tobacco Cessation	availed tobacco	Number			NTCP
		Services	cessation services	i vuinoei	13500	18000	portal
			in2022-24				Period
	1	Nationa	Mental Health Program	nme (NMHI	2)		
107	Output	Improved	Percentage of districts				State Report
		coverage of	covered District	Percentage	1000/	1000/	<b>^</b>
		mental health	Mental Health Units		100%	0% 100%	
		services	operationalized.				
108	Output	Improved	Percentage				
		coverage of	increase in				
		mental health	number of	Number/			
		services	persons catered	Percentage	44000	49000	State Report
			through District				
			Mental Health				
		National Duom	Units	f Eldarder (N	DUCE)		
100		Provision of	camme for Health Care of	Di Elderly (P	PHCE)	1	
109	Output		Numerator: No. of DH with Geriatric				NPHCE
		primary and secondary Geriatric	Unit (at least10	Number			QPR
		healthcare services	beds)	INUITIDEI	33	33	QIK
		at District Hospital					
		and below	Denominator : No. of				
			total DH in the state				
110	Output	Provision of	Numerator: No. of				
		primary and	DH with				NPHCE
		secondary Geriatric	physiotherapy unit	Number			QPR
		healthcare services	forelderly		33	33	
		at District Hospital	Denominator : No. of				
		and below	total DH in the state				
111	Output	Provision of	Numerator: No. of CHCs				
111		primary	with physiotherapy unit				NPHCE
		and		Number			report
		secondary	Denominator : No of total		0	0	report
		Geriatric	CHCs in the state				
		healthcare					
		Incantificate					

SI. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
		District Hospitaland below.					
			ne for Non-Communical	ble Diseases	(NP-NCD)	)	1
112	Input	registered for NCD	% of population (30+) registered in the National NCD portal	Percentage	1,41,60,64 0	1,42,27,9 80	National NCD Portal
113	Process		% of population screened for Hypertension	Percentage	1,41,60,64 0	1,42,27,9 80	National NCD Portal
114	Process		% of population screened for Diabetes	Percentage	1,41,60,64 0	1,42,27,9 80	National NCD Portal
115	Output		% of people on standard of care for Hypertension against target population	Percentage	16,14,615	17,76,07 6	National NCD Portal
116	Output		% of people on standard of care for Diabetes against target population	Percentage	9,21,033	10,13,13 6	National NCD Portal
	Nation	al Programme for Co	ntrol of Blindness and V	visual Impai	rment (NI	PCB&VI	)
117	Output	under NPCB and VI	Percentage achievement of Cataract operations against targets	Percentage			District Reports
		District level		Number	573800	260000	
118	Output	under NPCB and VI	Percentage achievement of Collection of donated eyesfor corneal Transplantation against	Percentage			District Reports
		level andbelow level	targets	Number	7560	7930	
119	Output	under NPCB and VI	No. of Free Spectacles to school children suffering fromRefractive errors	Number	55125	57880	District Reports
120	Outcome	E E	No. of Districts Certified as Cataract backlog Free	Number	5	5	State Report
	•		tri National Dialysis Pro	ogram (PMN	NDP)	·	
121	Output	Dialysis Facility in the District	No. of districts with dialysis facility under PMNDP Calculated as total number of districts having dialysis centres divided by the total number of districts in the state.	Number	33	33	State Report
122	Output	sessions held inthe month	Estimated number of dialysis sessions (monthly) Calculated as 10% increase over the previous year dialysis sessions	Number	3.6	3.75	State Report

SI. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
123	Output	Peritoneal dialysis services under PMNDP	Estimated number of patients planned for peritoneal dialysis services	Number	0	0	
	]	National Programme	for Prevention and Con	trol of Fluor	osis (NPP	CF)	
124	Outcome	Improvement in sample testing in fluoride affected districts	Percentage of water samples tested for Fluoride level against number of samples asper norms.	Percentage	NA	NA	NPPCD QPR
125	Outcome	Medical management of diagnosed fluorosis cases including supplementation, surgery, and rehabilitation.	Percentage of patients provided medical management to diagnosed fluorosis cases out of the total diagnosedcases.	Percentage	100%	100%	NPPCD QPR
		National Programm	e for Prevention & Cont	rol of Deafn	ess (NPPC	CD)	
126	Output	Hearing Aid	Number of people with hearing problems rehabilitated.	Number	2400	3000	NPPCD QPR
127	Output	Audiometry Facilities	Number of people screened for deafness/hearing impairment.	Number	9000	12000	NPPCD QPR
		National P	rogramme for Palliative	e Care (NPP	C)		<u> </u>
128	Output	Palliative care services under NPPC programme	Total no. of District Hospitals providing palliative care services	Number	34	34	MPR
		Nationa	l Oral Health Program	me (NOHP)	•	•	1
129	Output	Strengthening Oral Health Services	Percentage of PHFs providing dental care services upto CHC level against total PHFs upto CHC level (DH/SDH/CHC)	Number	100%	100%	HMIS (Dental OPD)/MPR
	Na	ational Programme fo	or Climate Change and	Human Heal	th (NPCC	HH)	
130	Output	Orientation/ Training/Capacity Building of healthcare staff	% of Medical officers in district trained on diagnosis and management of HRI and ARI surveillance in context of airpollution	Percentage	40%	80%	Quarterly programme performance report- NPCCHH
131	Output	Heat Related Illness	% of DHs and SDH with operational min 5 bedded HeatStroke Room (from 1st March - 31st July)	Percentage	20%	40%	Quarterly programme performance report- NPCCHH
132	Output	Acute Respiratory Illness (ARI) in context of Air Pollution	% of Sentinel Surveillance Hospitals reporting daily ARI cases on IHIP portal	Percentage	80%	100%	IHIP- NPCCHH

SI. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
110.	Type					2023 20	uata
			m Strengthening (HSS)-	Rural and U	U <b>rban</b>		
133	Output	Improving access to healthcare in urban India	Number of operational urban health facilities (UPHCs and UCHCs) increased. (a) UCHC% = Numerator:	Percentage	a)NA	a) NA	MIS-QPR/ Approved StateRoPs
			No. Of UCHC operationalized Denominator: No. of UCHC approved				
			(b) UPHC % = Numerator: No. of UPHC operationalized Denominator: No. of UPHC approved		b)94% 260/275	b)100% 275/275	
134	Output	Improving accessto healthcare in urban India	No. of UPHCs converted to Ayushman Arogya Mandir Numerator: No. of UPHC converted to AAMs Denominator: Total No. of UPHCs approved	Percentage	94% 260/275	100% 275/275	AAM Portal/ Approved State RoPs
135	Output	Improving accessto healthcare in urban India	% of UCHC and UPHC- AAPs offering specialist service Numerator: No. of UCHC and UPHC-AAMs offering specialist services Denominator: No. of UCHC and UPHC-AAMs approved	Percentage	96% 265/275	100% 275/275	AAM Portal/ Approved State RoPs
136	Output	Improving accessto healthcare in urban India	Annualutilization ofurban healthfacilities (UPHC-AAMs) increasedwith at least 50%visits made bywomen to besustaineda)Urban HealthFacilities Footfall:Numerator: No ofUPHC-AAMs reportingat least average footfall(60 footfalls per 1000population)Denominator: No ofoperational UPHC-AAMsb) % female footfall:	Percentage	a) 98% b) 59%	a) 98% b) 60%	AAM Portal

Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
		year				
Output	Improving access to healthcare in urban India	% No. of Individuals screened for NCD at UPHC-AAM	Percentage			AAM Portal
		<ul> <li>a) For Hypertension</li> <li>Numerator: Individuals screened for NCD- Hypertension</li> <li>Denominator: Total 30 years and above, Urban population as on 1<sup>st</sup> April (Beginning of FY)</li> <li>(b) For Diabetes:</li> <li>Numerator: No. of individual screened for</li> </ul>		<ul> <li>a) 2%</li> <li>Total 30</li> <li>years and above</li> <li>urban</li> <li>population</li> <li>b) 2%</li> <li>Total 30</li> <li>years and above</li> <li>urban</li> <li>population</li> </ul>	above urban populatio n b) 2% Total 30 years and above urban	
		Denominator: Total 30 years and above urban population as on 1st April (Beginning of FY) % of individual screened	Percentage		n	AAM
		<ul> <li>(a) For Oral Cancer: Numerator: No. of individual screened for Oral Cancer</li> <li>Denominator: Total 30 years and above urban population as on 1st April (Beginning of FY)</li> <li>(b) For Breast Cancer: Numerator: No. of individual screened for Breast Cancer</li> <li>Denominator: Total 30 years and above urban women population as on 1st April (Beginning of FY)</li> <li>(C) For Cervical Cancer:</li> </ul>		<ul> <li>b) 1%</li> <li>Total 30</li> <li>years and</li> <li>above</li> <li>urban</li> <li>population</li> <li>c) 1%</li> <li>Total 30</li> <li>years and</li> <li>above</li> <li>urban</li> </ul>	above urban populatio n b) 1% Total 30 years and above urban populatio n c) 1% Total 30 years and above urban	
	Туре	Type     Statement       Output     Improving access to healthcare in urban	TypeStatementOutputImproving access to healthcare in urban India% No. of Individuals screened for NCD at UPHC-AAM a) For Hypertension Numerator: Individuals screened for NCD- Hypertension Denominator: Total 30 years and above, Urban population as on 1st April (Beginning of FY)(b) For Diabetes Denominator: Total 30 years and above urban population as on 1st April (Beginning of FY)(c) For Oral Cancer: Numerator: No. of individual screened for NCD at UPHC-AAM(a) For Oral Cancer: Numerator: Total 30 years and above urban population as on 1st April (Beginning of FY)(b) For Drabetes: Denominator: Total 30 years and above urban population as on 1st April (Beginning of FY)(b) For Breast Cancer: Numerator: No. of individual screened for NCD at UPHC-AAM(a) For Oral Cancer: Numerator: No. of individual screened for NCD at UPHC-AAM(b) For Breast Cancer: Numerator: No. of individual screened for Breast Cancer	Type         Statement         Numerator: Female forfall in current year Denominator: Total forfall recorded in current year           Output         Improving access to healthcare in urban India         % No. of Individuals screened for NCD at UPHC-AAM         Percentage           a) For Hypertension         Numerator: Individuals screened for NCD- Hypertension         Percentage           Denominator: Total 30 years and above, Urban population as on 1st April (Beginning of FY)         (b) For Diabetes:           Numerator: No. of individual screened for Diabetes         Numerator: Total 30 years and above urban population as on Ist April (Beginning of FY)           % of individual screened for NCD at UPHC-AAM         Percentage           (a) For Oral Cancer: Numerator: No. of individual screened for Oral Cancer         Percentage           (b) For Breast Cancer: Numerator: No. of individual screened for Breast Cancer         Percentage           (b) For Breast Cancer: Numerator: No. of individual screened for Breast Cancer         Denominator: Total 30 years and above urban population as on 1st April (Beginning of FY)           (b) For Breast Cancer: Numerator: No. of individual screened for Breast Cancer         Denominator: Total 30 years and above urban women population as on 1st April (Beginning of FY)           (b) For Crevical Cancer: Numerator: No. of         Denominator: Total 30 years and above urban women population as on 1st April (Beginning of FY)	Type         Statement         Numerator: Female footfall in current year Denominator: Total footfall recorded in current year         Percentage           Output         Improving access to healthcare in urban India         % No. of Individuals screened for NCD at UPHC-AAM         Percentage           a) For Hypertension         a) For Hypertension         a) 2%           Screened for NCD- Hypertension         Total 30 years and above, Urban population as on 1st April (Beginning of FY)         b) 2%           (b) For Diabetes:         Numerator: No. of individual screened for NCD at UPHC-AAM         b) 2%           (b) For Diabetes:         Numerator: Total 30 years and above urban population as on 1st April (Beginning of FY)         b) 2%           (b) For Diabetes:         Denominator: Total 30 years and above urban population as on 1st April (Beginning of FY)         Percentage           (a) For Oral Cancer: Numerator: No. of individual screened for NCD at UPHC-AAM         Percentage         a) 1%           (b) For Breast Cancer: Numerator: No. of individual screened for Breast Cancer:         b) 1% Total 30 years and above urban population population as on lst April (Beginning of FY)         b) 1% Total 30 years and above           (b) For Breast Cancer: Numerator: No. of         c) 1% Total 30 years and above         c) 1% Total 30 years and above           (c) For Crevical Cancer: Numerator: No. of         c) 1% Total 30 years and above         c) 1% Total 30 years and above	Type         Statement         Numerator: Female footfall in current year Denominator: Total footfall recorded in current year         Percentage           Output         Improving access to healtheare in urban India         % No. of Individuals screened for NCD at UPHC-AAM         Percentage           Output         Improving access to healtheare in urban India         % No. of Individuals screened for NCD- Hypertension         Percentage           Denominator: Total 30 years and above, Urban population as on 1 <sup>ed</sup> April (Beginning of FY)         Percentage         a) 2% Total 30 years and above urban population n           b) 2% Total 30 years and above, Urban population population as on 1 <sup>ed</sup> April (Beginning of FY)         b) 2% Total 30 years and above urban population n         b) 2% Total 30 years and above urban population n           b) 3% Total 30 years and above urban population n         b) 2% Total 30 years and above urban population n         b) 2% Total 30 years and above urban population n           b) 1% Total 30 years and above urban population as on 1st April (Beginning of FY)         Percentage         a) 1% Total 30 years and above urban           b) 1% Total 30 years and above urban         b) 1% Total 30 years and above urban         b) 1% Total 30 years and above urban           b) 1% Total 30 years and above urban         b) 1% Total 30 years and above urban         b) 1% Total 30 years and above urban           b) 1% Total 30 years and above urban         c) 1% Total 30 years and above urban         b) 1% Total 30 years and above

SI. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
			Denominator: Total 30 years and above urban women population as on 1st April (Beginning of FY)				
138	Output	Providing quality healthcare	%Urban pregnant women accessing 4 or more antenatal care at UPHC- AAM and UCHC Numerator: Total urban PW accessing 4 or more ANCs Denominator: Total urban	Percentage	100%	100%	HMIS
			PW registered				
139	Output	Providing quality healthcare services inUrbanIndia	Percentage of Urban Health and Nutrition Day (UHND)held organized Numerator: Number of monthly UHND organized	Percentage	100%	100%	MIS/HMIS portal/ Approved State RoPs
			Denominator: Number of monthly UHND approved				
140	Output	Providing quality healthcare services inUrbanIndia	Number of patients treated for Diabetes and Hypertension at UPHC- AAM				
			<ul> <li>(a) % of diagnosed patients put on treatment for Diabetes:</li> <li>Numerator: Number of patients put on treatment for Diabetes</li> </ul>	Number			AAM Portal
			Denominator: Number of		a) 5%	a) 5%	
			patients diagnosed for Diabetes		b) 5%	b) 5%	
			(b) % of diagnosed patients put on treatment for Hypertension:				
			Numerator: Number of patients put on treatment for Hypertension				
			Denominator: Number of patients diagnosed for Hypertension				

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
	1,100		DVDMS				
141	Output	Implementation of DVDMS in AAM SHC	% of Health Facilities up to AAM SHC implementing the DVDMS	Percentage	98%	100%	State Report
			Quality Assurance (QA	4)			
142	Output	NQAS certified public health facilities (National + State)	Cumulative Number of NQAS certified public healthfacilities	Number	<ul> <li>(a) DH:</li> <li>15(70%)</li> <li>(b) SDH:</li> <li>14(50%)</li> <li>(c) CHC:</li> <li>62(50%)</li> <li>(d) PHC:</li> <li>318 (50%)</li> <li>(e)UPHC:</li> <li>121 (50%)</li> <li>(f) AAM</li> <li>SC: 847</li> </ul>	17 (75%)	Certificatio
143	Output	Public health facilities with Kayakalp score greater than 70%	Number of public health facilities with Kayakalp score morethan 70% (on external assessment)	Number	888	976	NHSRC Quality Certificatio n Unit
144	Output	NQAS Certified public health facilities (National + State) in Aspirational Block	Percentage of NQAS Certified Facilities (%) in AspirationalBlock	Percentage	50%	75%	NHSRC
		Fre	e Diagnostic Service Ini	tiative			

SI.	Indicator	Indicator Statement	Indicator	Unit	Target	Target	Source of
No.	Туре				2024-25	2025-26	data
145	Output	Free Diagnostics Services	Number of diagnostic test available at DH/SDH/CHC/PHC as per NEDL 2019 Calculated as average of total number of diagnostics tests available at each level of health facility divided by the minimum number of diagnostics tests specified in FDSI (14/63/97/111/134) guidelines	Percentage	100%	100%	HMIS/ State Reports/ Dashboards/ Assessment report
			Numerator: Number of Healthcare facility undertaking full menu of essential diagnostic tests prescribed in the FDSI guidelines				
			Denominator: Total number of Primary Healthcare Facilities available in the State(Upto DH level)				
		s & Disorders					I
146	Output	Number of District Hospitals having Blood Banks	Percentage(%) of District Hospitals having functional Blood Bank	Percentage	33	33	E - Raktkosh, Blood Cell
147	Output	Voluntary blood donation	Voluntary blood donation against the blood collection units targeted for replacement/ donation	Percentage	75000	75000	E- Raktkosh, Blood Cell
148	Output	Blood component separator	Percentage of blood banks having blood component separator	Percentage	53	53	Blood Cell
149	Output	No of ICHH centres in the state at high prevalence districts	Number of integrated centres for hemoglobinopathies & Haemophilia in the district against no. of identified districts with high prevalence of hemoglobinopathies & haemophilia	Number	10	10	Blood Cell
150		Sickle Cell Disease	Percentage of population screened for sickle cell disease against annual target	Percentage	100%	100%	Sickle Cell Portal

SI. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
151		Sickle Cell Disease	Percentage of people registered on Sickle portalwith ABHA ID	Percentage	100%	100%	Sickle Cell Portal
152		Sickle Cell Disease	Distribution of Sickle cell Status card	Number	404065	404065	Sickle Cell Portal
		Compre	hensive Primary Health	care (CPHC)			
153	Output	Number of functional Ayushman Arogya Mandir	Numerator: Total functional AAMs in the state/ UT Denominator: Total primary healthcare facilities in State/UT as per the latest RHS	Percentage	100%	100%	AAM Portal
154	Output	AAMs providing expanded service packages	Numerator: No. of AAMs providing all 12 expandedrange of services. Denominator: Total functional AAMs in the state/ UT	Percentage	100%	100%	AAM Portal
155	Output	Footfall at AAMs (Receiving services for Preventive, promotive, curative, rehabilitative and palliative care)	Numerator: No. of AAMs reporting at least average footfall as per (norm of 60 footfalls per 1000 population): - Rural: SHC-AAM @ 300/month; PHC- AAM @1800/month - Urban: U-AAM @ 1200/month; UPHC- AAM @3000/month - Tribal: SHC-AAM @ 180/month; PHC- AAM @1200/month	Percentage	100% 100% 100%	100% 100% 100%	AAM Portal
			<b>Denominator:</b> Number of operational AAMs in ruralareas (SHC- AAM+PHC-AAM)		3842	3842	
156	Output	Medicine at AAM	SHC-AAM- 105; PHC- AAM-171) against number of functional AAMs.	Percentage	100%	100%	AAM Portal AS per UT essential Drug Listfor AAM-SC- 23 For AAM- PHC-71
157	Output	Diagnostics at AAM	Percentage of AAM out of total functional AAMs inState/UT with		100%	100%	

SI. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
			availability of diagnostics as per Essential list (Diagnostics: SHC- AAM-14; PHC- AAM-63) against number of functional AAMs.	Percentage			AAM Portal
158	Output	Adoption of SASHAKT & Training of AAM primary health care teams on expanded service packages	Numerator: No of ABHA verified primary health care team members (ASHA, MPW, CHO, SN and MO) registered in SASHAKT portal Denominator: Total number of in position primary healthcare team members (ASHA, MPW, CHO, SN and MO) in State/UT	Percentage	100%	100%	SASHAKT Portal
			Numerator:TotalnumberofAAMprimary healthcareteamteamsteams(ASHA, MPW,CHO,SNandMO)trained in all expandedservice packagesService packagesDenominator:Totalnumber of in-positionprimary healthcareteammembers(ASHA, MPW,CHO,SNandMO)in the	Percentage	100% Remarks- As recruitmen t process is going on we are planning to complete 100% after recruitmen t	100%	SASHAKT Portal
159	Output	NCD screening	state a) % of Individuals screened for NCD at AAMs - Hypertension and Diabetes <b>Numerator:</b> Individuals screened for NCD- Hypertension and Diabetes	Percentage	HTN-85% DM-85%		National NCD portal
160	Output		Denominator: 30+ population of State/UT b) % of Individuals screened for NCD at AAMs - Oral cancer, Breast Cancer and Cervical Cancer Numerator: Individuals screened for NCD- cancers	Percentage	BC- 35%	OC-70% BC- 40% CC- 40%	NCD portal

SI. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
			<b>Denominator:</b> 30+ population of State/UT				
161	Output	Wellness sessions at AAMs	Numerator: Number of wellness sessions conducted, a minimum of 10 wellness sessions per month Denominator: Total functional AAMs in the state)	Percentage	100%	100%	AAM Portal
162	Output	Tele- consultations started at AAMs	Numerator: Number of AAMs conducting a minimum of 25 teleconsultations per month Denominator: Total functional AAMs in the	Percentage	100%	100%	e-Sanjeev ani portal
163	Output	JAS functioning	state) Numerator: Number of JAS constituted at AAMsconducted at least 10 meetings in a year Denominator: Total no. of JAS constituted at AAMs	Percentage	100% 4840	100%	AAM Portal
164	Output	Functional AAM awarded Kayakalp Awards	Numerator: Number of AAMs scoring more than 70% in Kayakalp peer assessment Denominator: Total number of functional AAMs	Percentage	10% of total functional AAM	20% of total functiona l AAM	NHSRC Report & AAM Portal
165	Output	Functioning of VHSNC (in Rural areas)	Numerator: Number of VHSNCs that conducted at least 10meetings in the year (against the norm of minimum one meeting every month) Denominator: Total	Percentage	100%	100%	AAM Portal

SI. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
166	Output	AAM primary healthcare team's incentives	a) Numerator: Number of AAMs whose primary healthcare teams have received timely incentives (Performance Linked Payment and Team Based Incentives) minimum 10 times a year	Output	4592	4592	AAM Portal
			Denominator: Total				
			number of functional				
			AAMs				
167	Output	Co-location of AYUSH	AYUSH Number of Public Health				
107	oupu	facilities	Facilities with Co- located AYUSH OPD Services	Number	394	394	State Report
		]	Human Resource for He	alth			
168	Output	NHM HR in place	% of HRH in Position out of total posts approved underNHM*	Percentage	95%	95%	NHSRC HRH Division
169	Output	HRH availability as per IPHS	% of HRH available as per IPHS (HR in Place/IPHSrequirement x 100) for six key staff categories* o MPW(Male+Female) o Staff Nurses o Lab technicians** (**Reduction in gap% applicable only for those	Percentage	<u>90%</u> 65%	<u>95%</u> 75%	NHSRC HRH Division
			levels of facilities where lab services including HR for lab have been outsourced) o Pharmacists		65%	75%	
			o Medical Officer-				
			MBBS		75%	85%	
			o Clinical specialists		85%	90%	
	I	Biomedical equipment	Management & Mainte % of Equipment Covered	enance Progi	ram (BMN	/IP)	
170	Output	Equipment CAMC/ AMC	MaintenanceContract/ Annual Maintenance Contract/ BMMP. Calculated as total	Percentage	100%	100%	BMMP Dashboard/ State Equipment Inventory Software

Sl. No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
			number of equipment covered underCMC/AMC divided by total number of equipment available at the facility (Average of all Facilities in percentage)				(e- upkaran)
171	Output	Equipment Upkeep time	% upkeep time of equipment uptime Calculated as average of upkeep time of all equipment at each level of facility against the specified uptime in BMMP (DH-95%/CHC- 90%/PHC-80%)	Percentage	90% and	PHC- 80%; CHCs- 90% and DH- 95%	BMMP Dashboard/ State Equipment Inventory Software (e- upkaran)
172	Output	AERB Compliance	% of Public Health Facility certified as per AERB compliance Calculated as average number of health facilities (having X-Ray related equipment) registered on eLORA portal for AERB license divided by the total number of health facilities havingX-Ray related equipment.	Percentage	100%	100%	AERB Compliance certification dashboard
		Health Ma	nagement Information S	ystem (HMI	<b>(S)</b>	<u> </u>	
173	Output	HMIS Reporting	Ensuring timely reporting of data by the State Data Manager/M&E/HMIS personnel by 20th of following month. <b>Numerator:</b> No. of health facilities reported data by 20th offollowing month. <b>Denominator:</b> Total no. of health facilities.	Percentage	5962 (provision al)	5962 (provisio nal)	HMIS IHIP Portal
		]	Public Health Infrastruc	ture			
174	Output	Infrastructure (Rural and Urban health care facilities- a. DH, b. SDH, c. CHCs, d. UCHCs, e. UPHCs, f. PHCs, g. SHCs,	Number of new constructions completed and handed over against the projects sanctioned.	Number	СНС - 17	NA	State Report

SI No.	Indicator Type	Indicator Statement	Indicator	Unit	Target 2024-25	Target 2025-26	Source of data
		h. Others					
175	Outcome	IPHS compliance	% Of health care facilities achieved IPHS compliance.	Percentage	-	-	State Report
176	Output	GRS & Health Help Desk	Average calls received per day (output measurement by cal efficiency): - numerator- Total calls received per day per cal operator against the denominator - Average 130 call received per Call operator per day with avg. call handling time of 3minutes.	Percentage	160 per day	160 per day	State Report
177	Output	GRS & Health Help Desk	% Of calls resolved out of total calls received service wise a. Health information, b. Counselling, c. SUMAN, d. ECD.	Percentage	100%	100%	State Report
178	Output	National Ambulance Services	% of Ambulances functional as per population norms (one BLS per 1 lakh Population and One ALS for every 5-lakhpopulation)	Percentage	100%	100%	State Report
179	Output		Average response time per	Minutes			State Report
180	Output	MMU	vehicle Avg. no. of trips per MMU per month	Numbers	NA	NA	State Report
181	Output		Average no. of lab investigations per MMU per day.	Numbers	-	-	State Report
182	Process	DH Strengthening as knowledge Hub	% of District hospitals- initiated any of the following courses:- a. DNB courses b. Nursing courses c. Allied health care courses	Percentage	NA	NA	State Report

Pool	wise approvals for 2024-25 and 2025-26	District:	Sanga Reddy
			Rs. In Lakhs
SI. No	Pool	2024-25	2025-26
1	RCH Flexible Pool (including RI, IPPI, NIDDCP)	1022.92	1010.35
2	National Disease Control Programme (NDCP) Flexi Pool	243.87	252.81
3	Non-Communicable Diseases (NCDs) Flexi Pool	245.34	248.18
4	Health System Strengthening (HSS) - Urban	189.40	315.64
5	Health System Strengthening (HSS) Rural	3925.27	4003.04
	Total	5626.81	5830.02

cheme-v	vise approv	vals for 2024-25 and 2025-26	District:	Sanga Reddy Rs. In Lakh
Pool	FMR Code	Scheme/ Activit	2024-25	2025-26
	RCH.1	Maternal Health	365.13	363.3
ng F	RCH.2	PC & PNDT Act	3.12	3.1
ludi (	RCH.3	Child Health	167.99	164.6
ible Pool (incl IPPI, NIDDCP)	RCH.4	Immunization	106.08	106.0
00 NID	RCH.5	Adolescent Health	124.42	124.4
ole F PI,	RCH.6	Family Planning	37.90	37.9
lexit IF	RCH.7	Nutrition	215.05	207.5
RCH Flexible Pool (including RI, IPPI, NIDDCP)	RCH.8	National Iodine Deficiency Disorders Control Programme (NIDDCP)	3.23	3.2
	NDCP.1	Integrated Disease Surveillance Programme (IDSP)	0.00	0.0
National Disease Control Programme (NDCP) Flexi Pool	NDCP.2	National Vector Borne Disease Control Programme (NVBDCP)	51.74	53.5
e Co	NDCP.3	National Leprosy Eradication Programme (NLEP)	23.87	24.2
ease	NDCP.4	National Tuberculosis Elimination Programme (NTEP)	165.47	172.2
Dis e (N	NDCP.5	National Viral Hepatitis Control Programme (NVHCP)	0.00	0.0
nm	NDCP.6	National Rabies Control Programme (NRCP)	2.80	2.8
Natio Prograi	NDCP.7	Programme for Prevention and Control of Leptospirosis (PPCL)	0.00	0.0
	NDCP.8	State specific Initiatives and Innovations	0.00	0.0
	NCD.1	National Program for Control of Blindness and Vision Impairment (NPCB+VI)	27.35	27.5
	NCD.2	National Mental Health Program (NMHP)	5.90	5.9
00	NCD.3	National Programme for Health Care for the Elderly (NPHCE)	0.05	0.0
exi P	NCD.4	National Tobacco Control Programme (NTCP)	0.35	0.3
Non-Communicable Diseases (NCDs) Flexi Pool	NCD.5	National Programme for Prevention and Control of Diabetes, Cardiovascular Disease and Stroke (NPCDCS)	191.13	192.9
eases (	NCD.6	Pradhan Mantri National Dialysis Programme (PMNDP)	0.00	0.0
ble Dis	NCD.7	National Program for Climate Change and Human Health (NPCCHH)	0.95	1.2
nica	NCD.8	National Oral health programme (NOHP)	1.42	1.4
nm	NCD.9	National Programme on palliative care (NPPC)	17.50	18.1
n-Com	NCD.10	National Programme for Prevention and Control of Fluorosis (NPPCF)	0.00	0.0
N	NCD.11	National Programme for Prevention and Control of Deafness (NPPCD)	0.69	0.6
	NCD.12	National programme for Prevention and Management of Burn & Injuries	0.00	0.0
	NCD.13	State specific Programme Interventions	0.00	0.0
ല്	HSS(U).1	Comprehensive Primary Healthcare (CPHC)	0.69	0.0
ienii	HSS(U).2	Community Engagement	38.16	38.1
ngth an	HSS(U).3	Public Health Institutions as per IPHS norms	12.00	0.0
itrei Jrba	HSS(U).4	Quality Assurance	6.40	6.4
öystem Streng (HSS) - Urban	HSS(U).5	HRH	127.15	262.
yste HSS	HSS(U).6	Technical Assistance	0.00	0.0
Health System Strengthening (HSS) - Urban	HSS(U).7	Access	0.00	0.0
leal	HSS(U).8	Innovation	0.00	0.0
<u>т</u>	HSS(U).9	Untied Grants	5.00	8.7

Scheme-	wise approv	vals for 2024-25 and 2025-26	District:	Sanga Reddy
				Rs. In Lakhs
Pool	FMR Code	Scheme/ Activit	2024-25	2025-26
	HSS.1	Comprehensive Primary Healthcare (CPHC)	6.12	11.40
	HSS.2	Blood Services & Disorders	9.87	9.87
Health System Strengthening (HSS) Rural	HSS.3	Community Engagement	214.40	214.40
5) R	HSS.4	Public Health Institutions as per IPHS norms	0.00	0.00
(HS	HSS.5	Referral Transport	388.68	388.68
ing	HSS.6	Quality Assurance	85.52	87.02
hen	HSS.7	Other Initiatives to improve access	1.77	1.77
engt	HSS.8	Inventory management	18.15	18.15
Stre	HSS.9	HRH	3106.90	3176.24
em	HSS.10	Enhancing HR	0.00	0.00
Syst	HSS.11	Technical Assistance	42.08	43.73
lth	HSS.12	IT interventions and systems	6.78	6.78
Неа	HSS.13	Innovation	0.00	0.00
	HSS.14	Untied Grants	45.00	45.00
	HSS.15	Snakebite prevention	0.00	0.00
		TOTAL	5626.81	5830.02

ACTIVITY-W	se approvals for 202	4-25			Sanga Red	
FMR code	Programme / Theme	ROP SI. No.	Activities	Unit Cost (Rs. in Lakhs)	Physical Target	SUM of Approved budget (Rs. In Lakhs)
Grand		_	TOTAL			5,626.81
RCH.1	Maternal Health	1	Monthly Village Health and Nutrition Days	0.00200	11,244	22.49
			JSY Incentive to ASHA (Rs.600/- in urban areas and Rs.400/- in			
		3	rural areas)	0.00527	15,187	79.99
		4	Calcium tablets	0.00219	20,694	45.37
		5	Free Referral Transport - JSSK for Pregnant Women	0.00500	31,896	159.48
		7	Printing of MCP cards, safe motherhood booklets etc.	0.00020	33,491	6.70
		8	Training of Nurse Practitioners in Midwifery	4.67000	2	9.34
		9	Any other ASHA incentives (Towards MDR)	0.00200	22	0.04
		10	Drugs for Safe Abortion (MMA)	0.00380	725	2.76
			MVA for Safe Abortion services	0.30000	7	2.10
			Training of Medical Officers in safe abortion	0.50000	2	1.00
		12	Onsite Mentoring for DAKSHATA	0.96000	1	0.96
			Training of Staff Nurses/ANMs / LHVs in SBA	0.72000	2	1.44
		15	LaQshya certifications and recertification (National & State Certification) under LaQshya & Incentive for certified facilities	5.00000	2	10.00
			Printing of labour room registers and case sheets/ LaQshya related printing	0.00020	19,754	3.95
		17	Incentive/ Awards etc. to SN, ANMs etc. (Including group/team based incentives at sub-centre/PHC for primary care)	0.00400	4,130	16.52
		10	Training of MOs/SNs	3.00000	1	3.00
RCH.2	PC & PNDT Act	19	Mobility support	0.38000	1	0.38
			Others (decoy operations, Mapping or surveys of ultrasound machines etc )	0.50100	1	0.50
		20	Orientation and training of Human Resources for Health (HRH) and counsellors in public health response to Violence against women	0.63630	1	0.64
			Provision of free medical and surgical care to survivors of gender based violence	1.60000	1	1.60
RCH.3	Child Health	21	Equipment for School Mobile health teams	0.02300	9	0.21
			Mobility support for RBSK Mobile health team	5.16000	9	46.44
			Other RBSK trainings (please specify)	0.01000	9	0.09
			Printing of RBSK card and registers	0.16667	9	1.50
			RBSK Convergence/Monitoring meetings	0.02667	9	0.24
		22	Support for RBSK: CUG connection per team and rental New born screening as per RBSK Comprehensive New-born Screening: Handbook for screening visible birth defects at all delivery points (please give details per unit cost, number of deliveries to be screened and the delivery points Add details)	0.04200	9	0.38
			Printing cost for DEIC	0.16667	1	0.17
		23	Incentive for Home Based New-born Care programme	0.00250	13,249	33.12
			Printing of HBNC referral cards and other formats	0.00002	16,000	0.32
		24	2 weeks observership for facility based new-born care	3.03030	1	3.03
			4 days Training for facility based new-born care	3.03030	1	3.03
			Any Other (Incentive for certified MusQan facilities - SNCU, NBSU, Paediatric OPD, IPD)	12.00000	1	12.00
			Operating expenses for NBCC	0.05000	30	1.50
			Operating expenses for NBSU	1.75000	3	5.25
			Operating expenses for SNCU	15.00000	2	30.00
			Other Child Health trainings (please specify)	1.51510	1	1.52
			Printing (SNCU data management)	0.44600	2	0.89
		05	Provision for State & District level (Meetings/ review meetings)	0.18182	1	0.18
		25	Child Death Review	2.78360	1	2.78
			Printing of Child Death Review formats	0.50000	1	0.50
		26	Any other IEC/BCC activities (please specify) including SAANS campaign IEC at state/district level	0.50000	1	0.50
		27	SAANS Training-State level Training & District level Trainings	2.40120	1	2.40
		27	IMNCI Training for ANMs / LHVs	1.51510	1	1.52
		29	Paediatric Care	1.28570 18.61360	1	1.29
		29 30	Free Referral Transport - JSSK for Sick Infants Review/orientation meetings for child health programmes	0.41000	1	0.41
RCH.4	Immunization	30 32	Alternative vaccine delivery in hard to reach areas	0.41000	524	0.79
	mmunization	02	Alternative Vaccine Delivery in other areas	0.00090	6,165	5.55
			Any other (please specify)	0.10900	0,103	0.11
			ASHA Incentive under Immunization	0.00242	21,939	53.20
			Cold chain maintenance	0.00242	21,939	0.37
			Focus on slum & underserved areas in urban areas/alternative vaccinator for slums (only where regular ANM under NUHM not engaged)	0.01000	42	2.72

Activity-w	ise approvals for 202	4-20			Sanga Red	-
FMR code	Programme / Theme	ROP SI. No.	Activities	Unit Cost (Rs. in Lakhs)	Physical Target	SUM of Approved budget (Rs. In Lakhs)
			Hub Cutter	0.01500	72	1.08
			IEC activities for Immunization	3.56060	1	3.56
			Mobility support for supervision at State level (including SAANS	3.00000	1	3.00
			supportive supervision) POL for vaccine delivery from State to district and from district to	2 00000	1	2.00
			PHC/CHCs	2.00000	1	2.00
			Printing and dissemination of Immunization cards, tally sheets, monitoring forms etc.	0.01000	246	2.46
			Quarterly review meetings exclusive for RI at block level	1.11800	1	1.12
			Quarterly review meetings exclusive for RI at district level with	0.37500	1	0.38
			Block MOs, CDPO, and other stake holders	0.00003	18,690	0.56
			Red/Black plastic bags etc.for Bio medical waste mgt Support for Quarterly State level review meetings of district			
			officer	0.11000	1	0.11
			Teeka Express Operational Cost	0.48000	1	
			To develop micro plan at sub-centre level	0.00100 5.45000	246 1	0.25
		33	Training under Immunisation Pulse Polio operating costs	15.54400	1	
		34	NGO Programme/ Grant in Aid to NGO	4.38240	1	
			Operational cost of e-VIN (like temperature logger sim card and	2.96180	1	2.96
RCH.5	Adolescent Health	35	Data sim card for e-VIN) AFHS training of ANM/LHV/MPW	0.02381	3	
1011.0		33	AFHS training of ANM/LHV/MPW AFHS training of Medical Officers	0.02381	3	
			Operating expenses for AH/ RKSK Clinics	0.12000	3	
		36	IFA tablets under WIFS (10-19 yrs.)	0.00009	195,660	18.31
			WIFS trainings (Block)	0.01212	1	0.01
			WIFS trainings (District)	0.03030	1	0.03
		37	Adolescent Health Kit	0.00144	55,900	
		38 39	Organizing Adolescent Health day	0.02653	3	
RCH.6	Family Planning	42	Any other (School Health Activities) Compensation for female sterilization (Provide breakup for cases covered in public facility, private facility. Enhanced Compensation Scheme (if applicable) additionally	25.00000	2,449	25.00
	, ,		provide number of PPS done. Female sterilization done in MPV districts may also be budgeted in this head and the break up to be reflected)			
			Female sterilization fixed day services	0.10000	20	
		43	Laproscopes Compensation for male sterilization/NSV (Provide breakup for cases covered in public facility, private facility. Male sterilization done in MPV districts may also be budgeted in this head and the break up to be reflected)	0.04000	5	
		44	Compensation for IUCD insertion at health facilities (including fixed day services at SHC and PHC) [Provide breakup: Private Sector]	0.00020	2,231	0.45
			PAIUCD Services: Compensation to beneficiary per PAIUCD insertion	0.00300	13	0.04
			PPIUCD services: Compensation to beneficiary for PPIUCD insertion	0.00300	1,000	3.00
		45	Injectable contraceptive incentive for beneficiaries	0.00100	1,000	1.00
			Training of Medical officers (Injectable Contraceptive Trainings)	0.20000	1	0.20
		48	FP-LMIS training	0.52000	1	
		49	IEC & promotional activities for Vasectomy Fortnight celebration	0.30000	1	
		50	IEC & promotional activities for World Population Day celebration	0.20000	102	
		50	Any other (Condom Boxes) ASHA incentive under ESB scheme for promoting spacing of	0.01000	102	
			births	0.00500	832	
			FP review meetings (As per Hon'ble SC judgement)	0.10000	1	0.10
RCH.7	Nutrition	52	Albendazole Tablets for non-pregnant & non-lactating women in Reproductive Age (20-49 years)	0.00002	85,932	1.46
			Albendazole tablets for pregnant women	0.00002	42,589	0.72
			Anaemia Mukt Bharat	0.30000	1	0.30
			Any other Drugs & Supplies (Inj Ferric Carboxymaltose for Management of postnatal / lactating mothers with severe anaemia)	0.01800	2,760	49.68
			Folic Acid Tablets (400 mcg) for Pregnant & Lactating Mothers	0.00000	2,870,640	
			IFA syrups (with auto dispenser) for children (6- 60 months) IFA tablets (IFA WIFS Junior tablets- pink sugar coated) for children (5-10 yrs.)	0.00013	286,300 6,218,500	
			IFA tablets for non-pregnant & non-lactating women in	0.00000	1 000 0 /0	0.00
			Reproductive Age (20-49 years)	0.00000	1,293,240	3.88

-cuvity-w	se approvals for 202				Sanga Red	
FMR code	Programme / Theme	ROP SI. No.	Activities	Unit Cost (Rs. in Lakhs)	Physical Target	SUM of Approved budget (Rs. In Lakhs)
			IFA tablets for Pregnant & Lactating Mothers	0.00000	12,220,020	36.66
			Procurement of Iron sucrose for Pregnant women	0.00016	14,465	2.31
		53	Albendazole Tablets for (10-19 years age group)	0.00002	302,110	5.14
			Albendazole Tablets for children (5-10 yrs.)	0.00002	241,986	4.11
			Albendazole Tablets for children (6-60months)	0.00002	345,634	5.88
			Incentive for National Deworming Day for mobilising out of school children	0.00200	937	1.87
			Media Mix of Mid Media/ Mass Media	0.27273	1	0.27
			Printing of IEC materials and reporting formats etc. for National Deworming Day	0.30303	1	0.30
		54	Incentive for referral of SAM cases to NRC and for follow up of discharge SAM children from NRCs	0.00300	304	0.91
			Nutritional Rehabilitation Centres (NRC)	0.06060	1	0.06
			Operating expenses for NRCs	17.60000	1	17.60
		55	Vitamin A syrup	0.00160	6,536	10.46
		56	4 days Trainings on IYCF for MOs, SNs, ANMs of all DPs and SCs (ToT, 4 days IYCF Trainings & 1 day Sensitisation on MAA Program)	0.50000	1	0.50
			ASHA incentive under MAA programme @ Rs 100 per ASHA for quarterly mother's meeting	0.00400	937	3.75
		57	Others ( LMUs)	0.40900	1	0.41
		58	Incentive for IDCF for prophylactic distribution of ORS to family with under-five children.	0.00100	937	0.94
			ORS	0.00003	234,412	7.03
			Zinc	0.00000	550,019	
		61	Monitoring and Award/ Recognition for MAA programme	0.10000	1	0.10
RCH.8	National lodine Deficiency Disorders	62	ASHA Incentive under NIDDCP	0.00300	942	2.83
	Control Programme (NIDDCP)					
			Health Education & Publicity for NIDDCP	0.40000	1	0.40
NDCP.2	National Vector Borne Disease Control Programme (NVBDCP)	64	ACT ( For Non Project states)	0.00048	5	0.00
	5 ( - )		Any other (please specify)	0.40000	2	0.80
			ASHA Incentive/ Honorarium for Malaria and LLIN distribution	0.00025	12,842	3.24
			Biological and Environmental Management through VHSC	0.01000	20	0.20
			Chloroquine phosphate tablets	0.00001	4,000	0.04
			IEC/BCC for Malaria	22.50000	-,000	
			Larvivorous Fish support	0.10000	1	0.10
			Monitoring , Evaluation & Supervision & Epidemic Preparedness (Only Mobility Expenses)	1.98000	1	1.98
			Primaquine tablets 2.5 mg	0.00001	1,500	0.01
			Primaquine tablets 7.5 mg	0.00001	1,000	0.01
			RDT Malaria – bi-valent (For Non Project states)	0.00001	2,500	0.29
			State Task Force, State Technical Advisory Committee meeting, District coordination meeting, Cross border meetings Sub National Malaria Elimination Certification process (Malaria)	0.15580	2,300	0.16
			Training / Capacity Building (Malaria)	0.77670	1	0.78
		66	Procurement of Insecticides (Technical Malathion/Cyphenothrin)	0.00555	100	0.56
		67	ASHA Incentive for Dengue and Chikungunya Dengue & Chikungunya: Vector Control, environmental	0.01000	1,212	12.12
			management & fogging machine Dengue NS1 antigen kit	0.50000	15 20	7.50
			Epidemic preparedness (Dengue & Chikungunya)	0.50000	1	0.50
			IEC/BCC for Social mobilization (Dengue and Chikungunya)	0.50000	1	0.50
			Sentinel surveillance Hospital recurrent	1.00000	1	1.00
			Temephos, Bti (AS) / Bti (wp) (for polluted & non polluted water)	0.00908	100	0.91
			Test kits (Nos.) to be supplied by Gol (kindly indicate numbers of ELISA based NS1 kit and Mac ELISA Kits required separately)	0.11150	20	
			Training / Workshop (Dengue and Chikungunya)	0.30147	1	0.30
		68	Additional Mf Survey for 10 sites in TAS districts	0.12600	3	
			Honorarium for Drug Distribution including ASHAs and supervisors involved in MDA	0.00600	685	4.11
			Lymphatic Filariasis: Morbidity Management	0.00500	2,328	11.64
NDCP.3	National Leprosy Eradication Programme	69	Aids/Appliance to Leprosy patiets	0.17000	1	0.17
	(NLEP)		ASHA Incentive for Treatment completion of MB cases (@ Rs 600)	0.00600	19	0.11
			ASHA Incentive for Treatment completion of PB cases (@ Rs			

ACLIVITY-W	ise approvals for 2024	+-20			Sanga Red	
FMR code	Programme / Theme	ROP SI. No.	Activities	Unit Cost (Rs. in Lakhs)	Physical Target	SUM of Approved budget (Rs. In Lakhs)
			Incentive for ASHA/AWW/Volunteer/etc for detection of Leprosy (Rs 250 for detection of an early case before onset of any visible deformity, Rs 200 for detection of new case with visible deformity in hands, feet or eye)	0.02108	937	19.75
			Supportive drugs, lab. Reagents	0.48000	1	0.48
		70	Leprosy footware	0.00400	100	0.40
		72	Capacity building under NLEP	0.50000	1	0.50
			District Cell - Consumables	0.35000	1	0.35
			Mobility Support: District Cell	1.50000	1	1.50
			Office operation & Maintenance - District Cell	0.30000	1	0.30
			Travel expenses - Contractual Staff at District level	0.25000	1	0.25
NDCP.4	National Tuberculosis Elimination Programme (NTEP)	73	Civil Works under TB program	3.10000	1	3.10
			CME (Medical Colleges)	0.05000	4	0.20
			Community engagement activities	6.04000	1	6.04
			Drug transportation charges	0.50000	1	0.50
			Procurement of sleeves and drug boxes	2.04000	1	2.04
			r rocurement of siecves and drug boxes	6.70000	1	6.70
			Research for medical colleges	0.30000	1	0.30
			Sample collection & transportation charges	0.01196	102	1.22
			State/District TB Forums	0.10000	102	0.10
			Sub-national Disease Free Certification: Tuberculosis	2.00000	1	2.00
			Trainings under NTEP	0.05000	17	0.85
			Treatment Supporter Llenerarium (De 1000)	0.50000	1 257	0.50
			Treatment Supporter Honorarium (Rs 1000)	0.01000	1,357	13.57
		74	Vehicle hiring for drug transportation	1.00000	1	1.00
		74	TB Patient Nutritional Support under Nikshay Poshan Yojana	72.81000	1	72.81
		75	Incentive for informant (Rs 500)	0.00501	483	2.42
			Multi-sectoral collaboration activities	1.06000	1	1.06
			Public Private Support Agency (PPSA)	30.55000	1	30.55
		76 77	Diagnosis and Management under Latent TB Infection Management	6.95000 7.00000	1	6.95
		11	Laboratory Materials for TB program Treatment Supporter Honorarium (Rs 5000)	0.05000	79	3.95
		78	ACSM (State & district)	0.50000	1	0.50
		70			1	2.11
	National Rabies Control		TB Harega Desh Jeetega' Campaign IEC/BCC under NRCP: Rabies Awareness and Do's and Don'ts	2.11000	1	2.11
NDCP.6	Programme (NRCP)	84	in the event of Animal Bites Monitoring and surveillance (Review meetings, Travel) under	1.00000	1	1.00
			NRCP	0.50000	1	0.50
			Printing of formats for Monitoring and surveillance	0.50000	1	0.50
			Strengthen Animal bite and human rabies cases surveillance data entry support	0.60000	1	0.60
	National Program for		Trainings of Medical Officers and Health Workers under NRCP	0.19500	1	0.20
NCD.1	Control of Blindness and Vision Impairment (NPCB+VI)	87	Assistance for consumables/drugs/medicines to the Govt./District Hospital for Cat sx etc	0.01000	1,000	10.00
		88	Reimbursement for cataract operation for NGO and Private Practitioners as per NGO norms @ Rs. 2000	0.02000	800	16.00
		93	Screening and free spectacles to school children	0.00250	540	1.35
NCD.2	National Mental Health Program (NMHP)	97	Miscellaneous/ Travel	2.40000	1	2.40
			Procurement of Mental Health Drugs for PHCs	3.00000	1	3.00
			Training of PHC Medical Officers, Nurses, Paramedical Workers & Other Health Staff working under NMHP	0.50000	1	0.50
NCD.3	National Programme for Health Care for the Elderly (NPHCE)	99	Training of doctors and staff at DH level under NPHCE	0.05000	1	0.05
NCD.4	National Tobacco Control Programme (NTCP)	104	Coverage of Public School and Pvt School	0.05000	1	0.05
			Training of PRI's representatives/ Police personnel/ Teachers/ Transport personnel/ NGO personnel/ other stakeholders	0.25000	1	0.25
		106	IEC/BCC for NTCP	0.05000	1	0.05
NCD.5	National Programme for Prevention and Control of Diabetes, Cardiovascular Disease and Stroke		District NCD Clinic	2.50000	1	2.50
	(NPCDCS)		District NCD Clinic: Strengthening of lab, Mobility, Miscellaneous	1.00000	1	1.00
			& Contingencies	1.00000		1.00

Activity-w	ise approvals for 2024	-25			Sanga Red	
FMR code	Programme / Theme	ROP SI. No.	Activities	Unit Cost (Rs. in Lakhs)	Physical Target	SUM of Approved budget (Rs. In Lakhs)
			Drugs & consumables for Diabetes, Hypertension,	0.00004	1,879,232	69.16
		108	CHC NCD Clinic	0.32000	9	2.88
			CHC NCD Clinic: Mobility, Miscellaneous & Contingencies	1.00000	9	9.00
			NCD Clinics at CHC/SDH	10.00000	9	90.00
		109	Innovation STEMI	1.00000	3	3.00
		110	COPD Drugs and Consumables in whole district	0.00000	1,879,232	7.89
		110	District NCD Cell	0.70000	1,010,202	0.70
			District NCD Cell (TA,DA, POL)	5.00000	1	5.00
	National Program for			3.00000		5.00
NCD.7	Climate Change and Human Health (NPCCHH)	114	IEC on Climate Sensitive Diseases at Block , District and State level – Air pollution, Heat and other relevant Climate Sensitive diseases	0.50000	1	0.50
			Printing activities for NPCCHH	0.15000	1	0.15
			Trainings of Medical Officers, Health Workers and Programme	0 20000	1	0.30
			officers under NPCCHH	0.30000	1	0.30
NCD.8	National Oral health programme (NOHP)	115	Dental consumables	0.23667	6	1.42
NCD.9	National Programme on	119	Miscellaneous including Travel/ POL/ Stationary/	9.00000	1	9.00
NCD.9	palliative care (NPPC)	119	Communications/ Drugs etc.	9.00000	1	9.00
			Palliative care program	8.00000	1	8.00
			Training of PHC Medical Officers, nurses, Paramedical Workers	0.50000	1	0.50
			& Other Health Staff under NPPC	0.00000	1	0.00
NCD.11	National Programme for Prevention and Control of Deafness (NPPCD)	122	Trainings at CHC/Sub-Divisional Hospital	0.06000	9	0.54
			Trainings at District Hospital	0.15000	1	0.15
	Comprehensive Primary	127		0 02000	22	0.60
HSS(U).1	Healthcare (CPHC)	127	Development and operation of Ayushman Arogya Mandir - Urban	0.03000	23	0.69
HSS(U).2	Community Engagement	130	Incentives for routine activities (NUHM-Non-Metro)	0.24000	159	38.16
HSS(U).3	Public Health Institutions	137	Rent for UPHC	2.40000	5	12.00
100(0).5	as per IPHS norms	157		2.40000		
HSS(U).4	Quality Assurance	139	Quality Assurance incentives	2.00000	2	4.00
		140	Kayakalp Assessments	0.40000	1	0.40
			Kayakalp Awards	2.00000	1	2.00
HSS(U).5	HRH	142	Total HR (Urban)	2.59490	49	127.15
HSS(U).9	Untied Grants	149	Rented Building	1.00000	5	5.00
HSS.1	Comprehensive Primary Healthcare (CPHC)	150	Development and operation of Ayushman Arogya Mandir - Rural	0.03000	204	6.12
HSS.2	Blood Services & Disorders	156	Blood Bank/Blood Storage Unit (BSU) Training	0.12500	2	0.25
			Consumables for blood services	0.00250	3,000	7.50
			Equipment for Blood Banks/Blood storage units	0.42368	5	2.12
HSS.3	Community Engagement	159	ASHA incentives for routine activities	0.21600	858	185.33
1155.5		159		0.21000	47	5.64
			Supervision costs by ASHA facilitators(12 months) Uniform	0.02501	937	23.43
1100 5	Deferred Trees and	474				
HSS.5	Referral Transport	171	Emergency ambulance/Dial 108 -ALS-Agency owned	29.41104	1	29.41
		172	Emergency ambulance/Dial 108 -BLS-Agency owned	23.09544	10	230.95
			Emergency ambulance/Dial 108 -BLS-Govt owned	16.48656	6	98.92
		174	Other ambulances	29.40000	1	29.40
HSS.6	Quality Assurance	175	Incentivisation on attainment of NQAS certification (Please provide details in Annexure)	3.00000	11	33.00
			Quality Assurance Certifications, Re-certification (National & State Certification) under NQAS	14.00000	1	14.00
		176	Assessments	4.07000	1	4.07
			Biomedical Waste Management	0.60000	38	22.80
			Kayakalp Awards	0.63056	18	11.35
			Kayakalp Trainings	0.30000	1	0.30
HSS.7	Other Initiatives to	180	Paracetemol drops	0.00008	8,132	0.63
	improve access		Paracetemol oral solution	0.00007	16,265	1.14
HSS.8	Inventory management	184	Comprehensive Bio-Medical Equipment Maintenance Programme	18.15000	1	18.15
HSS.9	HRH	185	Total HR (Rural)	2228.50000	1	2,228.50
		187	Remuneration for CHOs	4.80000	183	878.40
HSS.11	Technical Assistance	194	Medical Colleges (Any meetings)	0.04000	1	0.04
			Mobility Support - BPMU/Block	3.96000	3	
			Mobility Support for DPMU/District (including SAANS supportive supervision)	3.96000	3	
			Office Operation (Miscellaneous)	1.00000	1	1.00
			Supervision and Monitoring	1.00000	1	1.00
						3.96
			Vehicle hiring	3.96000	1	3.9

Activity-w	ise approvals for 2024	4-25		District:	Sanga Red	dy
FMR code	Programme / Theme	ROP SI. No.	Activities	Unit Cost (Rs. in Lakhs)	Physical	SUM of Approved budget (Rs. In Lakhs)
			Vehicle Operation (Maintenance)	0.08000	1	0.08
			Vehicle Operation (POL)	0.76500	16	12.24
ISS.12	IT interventions and systems	195	Mobility Support for HMIS & MCTS	1.48000	1	1.48
			Printing of HMIS Formats	0.00002	50,376	1.01
			Training cum review meeting for HMIS & MCTS at Block level	0.00100	2,576	2.58
			Training cum review meeting for HMIS & MCTS at District level	0.00500	344	1.72
SS.14	Untied Grants	199	SDH	5.00000	9	45.00
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Activity-wise approvals for 2025-26 District: Sanga Redu						
FMR code	Programme / Theme	ROP SI. No.	Particulars	Unit Cost (Rs. in Lakhs)	Physical	SUM of Approved budget (Rs. In Lakhs)
Grand			TOTAL			5,830.02
RCH.1	Maternal Health	1	Monthly Village Health and Nutrition Days	0.00200	11244	22.49
		3	JSY Incentive to ASHA (Rs.600/- in urban areas and Rs.400/- in rural areas)	0.00527	15187	79.99
		4	Calcium tablets	0.00219	20694	45.37
		5	Free Referral Transport - JSSK for Pregnant Women	0.00500	31896	159.48
		7	Printing of MCP cards, safe motherhood booklets etc.	0.00020	33491	6.70
		8	Training of Nurse Practitioners in Midwifery	4.67000	2	9.34
		9	Any other ASHA incentives (Towards MDR)	0.00200	22	0.04
		10	Drugs for Safe Abortion (MMA)	0.00380	725	2.76
			MVA for Safe Abortion services	0.30000	1	0.30
			Training of Medical Officers in safe abortion	0.50000	2	1.00
		12	Onsite Mentoring for DAKSHATA	0.96000	1	0.96
			Training of Staff Nurses/ANMs / LHVs in SBA	0.72000	2	1.44
		15	LaQshya certifications and recertification (National & State Certification) under LaQshya & Incentive for certified facilities	5.00000	2	10.00
			Printing of labour room registers and case sheets/ LaQshya related printing	0.00020	19754	3.95
		17	Incentive/ Awards etc. to SN, ANMs etc. (Including group/team based incentives at sub-centre/PHC for primary care)	0.00400	4130	16.52
			Training of MOs/SNs	3.00000	1	3.00
RCH.2	PC & PNDT Act	19	Mobility support	0.38000	1	0.38
			Others (decoy operations, Mapping or surveys of ultrasound machines etc )	0.54545	1	0.55
		20	Orientation and training of Human Resources for Health (HRH) and counsellors in public health response to Violence against women	0.63630	1	0.64
			Provision of free medical and surgical care to survivors of gender based violence	1.63121	1	1.63
RCH.3	Child Health	21	Equipment for School Mobile health teams	0.02300	9	0.21
			Mobility support for RBSK Mobile health team	5.16000	9	46.44
			Other RBSK trainings (please specify)	0.01000	9	0.09
			Printing of RBSK card and registers	0.16667	9	1.50
			RBSK Convergence/Monitoring meetings	0.02667	9	0.24
			Support for RBSK: CUG connection per team and rental	0.04200	9	0.38
		22	New born screening as per RBSK Comprehensive New-born Screening: Handbook for screening visible birth defects at all delivery points (please give details per unit cost, number of deliveries to be screened and the delivery points Add details)	0.01340	9	0.12
			Printing cost for DEIC	0.16667	1	0.17
		23	Incentive for Home Based New-born Care programme	0.00250	13249	33.12
			New ASHA HBNC Kits	0.01000	84	0.84
			Printing of HBNC referral cards and other formats	0.00002	16000	0.32
			Replenishment of ASHA HBNC and HBYC kits	0.01000	186	1.86
		24	Any Other (Incentive for certified MusQan facilities - SNCU, NBSU, Paediatric OPD, IPD)	12.00000	1	12.00
			Operating expenses for NBCC	0.05000	30	1.50
			Operating expenses for NBSU	1.75000	3	5.25
			Operating expenses for SNCU	15.00000	2	30.00
			Other Child Health trainings (please specify)	1.51510	1	1.52
			Printing (SNCU data management)	0.44600	2	0.89

Notivity wi	se approvals for 2025	-20		District: Sanga Reddy SUM of			
FMR code	Programme / Theme	ROP SI. No.	Particulars	Unit Cost (Rs. in Lakhs)		SUM of Approved budget (Rs. In Lakhs)	
			Provision for State & District level (Meetings/ review meetings)	0.18182	1	0.18	
		25	Child Death Review	2.78360	1	2.78	
			Printing of Child Death Review formats	0.50000	1	0.50	
		26	Any other IEC/BCC activities (please specify) including SAANS campaign IEC at state/district level	0.50000	1	0.50	
			SAANS Training-State level Training & District level Trainings	2.40120	1	2.40	
		27	IMNCI Training for ANMs / LHVs	1.51510	1	1.52	
			Paediatric Care	1.28570	1	1.29	
		29	Free Referral Transport - JSSK for Sick Infants	18.61360	1	18.61	
		30	Review/orientation meetings for child health programmes	0.41000	1	0.41	
RCH.4	Immunization	32	Alternative vaccine delivery in hard to reach areas	0.00150	524	0.79	
			Alternative Vaccine Delivery in other areas	0.00090	6165	5.55	
			Any other (please specify)	0.10900	1	0.11	
			ASHA Incentive under Immunization	0.00242	21939	53.20	
			Cold chain maintenance	0.01000	37	0.37	
			Focus on slum & underserved areas in urban areas/alternative vaccinator for slums (only where regular ANM under NUHM not engaged)	0.06480	42	2.72	
			For consolidation of micro plans at block level	0.02000	1	0.02	
			Hub Cutter	0.01500	72	1.08	
			IEC activities for Immunization	3.56060	1	3.56	
			Mobility support for supervision at State level (including SAANS supportive supervision)	3.00000	1	3.00	
			POL for vaccine delivery from State to district and from district to PHC/CHCs	2.00000	1	2.00	
			Printing and dissemination of Immunization cards, tally sheets, monitoring forms etc.	0.01000	246	2.46	
			Quarterly review meetings exclusive for RI at block level	1.11800	1	1.12	
			Quarterly review meetings exclusive for RI at district level with Block MOs, CDPO, and other stake holders	0.37500	1	0.38	
			Red/Black plastic bags etc.for Bio medical waste mgt	0.00003	18690	0.56	
			Support for Quarterly State level review meetings of district officer	0.11000	1	0.11	
			Teeka Express Operational Cost	0.48000	1	0.48	
			To develop micro plan at sub-centre level	0.00100	246	0.25	
			Training under Immunisation	5.45000	1	5.45	
		33	Pulse Polio operating costs	15.54400	1	15.54	
		34	NGO Programme/ Grant in Aid to NGO	4.38240	1	4.38	
			Operational cost of e-VIN (like temperature logger sim card and Data sim card for e-VIN)	2.96180	1	2.96	
CH.5	Adolescent Health	35	AFHS training of ANM/LHV/MPW	0.02381	3	0.07	
			AFHS training of Medical Officers	0.02041	3	0.06	
			Operating expenses for AH/ RKSK Clinics	0.12000	3	0.36	
		36	IFA tablets under WIFS (10-19 yrs.)	0.00009	195660	18.31	
			WIFS trainings (Block)	0.01212	1	0.01	
			WIFS trainings (District)	0.03030	1	0.03	
		37	Adolescent Health Kit	0.00144	55900	80.50	
		38	Organizing Adolescent Health day	0.02653	3	0.08	
		39	Any other (School Health Activities)	25.00000	1	25.00	

Activity-wi	se approvals for 2025	0-20		District.	Sanga Red	-
FMR code	Programme / Theme	ROP SI. No.	Particulars	Unit Cost (Rs. in Lakhs)	Physical Target	SUM of Approved budget (Rs. In Lakhs)
RCH.6	Family Planning	42	Compensation for female sterilization (Provide breakup for cases covered in public facility, private facility. Enhanced Compensation Scheme (if applicable) additionally provide number of PPS done. Female sterilization done in MPV districts may also be budgeted in this head and the break up to be reflected)	0.01000	2449	24.49
			Female sterilization fixed day services	0.10000	20	2.00
			Laproscopes	0.04000	5	0.20
		43	Compensation for male sterilization/NSV (Provide breakup for cases covered in public facility, private facility. Male sterilization done in MPV districts may also be budgeted in this head and the break up to be reflected)	0.01500	15	0.23
		44	Compensation for IUCD insertion at health facilities (including fixed day services at SHC and PHC) [Provide breakup: Private Sector]	0.00020	2231	0.45
			PAIUCD Services: Compensation to beneficiary per PAIUCD insertion	0.00300	13	0.04
			PPIUCD services: Compensation to beneficiary for PPIUCD insertion	0.00300	1000	3.00
		45	Injectable contraceptive incentive for beneficiaries	0.00100	1000	1.00
			Training of Medical officers (Injectable Contraceptive Trainings)	0.20000	1	0.20
		48	FP-LMIS training	0.52000	1	0.52
		49	IEC & promotional activities for Vasectomy Fortnight celebration	0.30000	1	0.30
			IEC & promotional activities for World Population Day celebration	0.20000	1	0.20
		50	Any other (Condom Boxes)	0.01000	102	1.02
			ASHA incentive under ESB scheme for promoting spacing of births	0.00500	832	4.16
			FP review meetings (As per Hon'ble SC judgement)	0.10000	1	0.10
RCH.7	Nutrition	52	Albendazole Tablets for non-pregnant & non-lactating women in Reproductive Age (20-49 years)	0.00002	85932	1.46
			Albendazole tablets for pregnant women	0.00002	42589	0.72
			Anaemia Mukt Bharat	0.30000	1	0.30
			Any other Drugs & Supplies (Inj Ferric Carboxymaltose for Management of postnatal / lactating mothers with severe anaemia)	0.01800	2760	49.68
			Folic Acid Tablets (400 mcg) for Pregnant & Lactating Mothers	0.00000	3000000	3.32
			IFA syrups (with auto dispenser) for children (6- 60 months)	0.00013	286300	37.22
			IFA tablets (IFA WIFS Junior tablets- pink sugar coated) for children (5-10 yrs.)	0.00000	6218500	18.66
			IFA tablets for non-pregnant & non-lactating women in Reproductive Age (20-49 years)	0.00000	1000000	3.00
			IFA tablets for Pregnant & Lactating Mothers	0.00000	10000000	30.00
			Procurement of Iron sucrose for Pregnant women	0.00016	14465	2.31
		53	Albendazole Tablets for (10-19 years age group)	0.00002	302110	5.14
			Albendazole Tablets for children (5-10 yrs.)	0.00002	241986	4.11
			Albendazole Tablets for children (6-60months)	0.00002	345634	5.88
			Incentive for National Deworming Day for mobilising out of school children	0.00200	937	1.87
			Media Mix of Mid Media/ Mass Media	0.27273	1	0.27

Activity-wise approvals for 2025-26 District: Sanga Reddy						-
FMR code	Programme / Theme	ROP SI. No.	Particulars	Unit Cost (Rs. in Lakhs)		SUM of Approved budget (Rs. In Lakhs)
			Printing of IEC materials and reporting formats etc. for National Deworming Day	0.30303	1	0.30
		54	Incentive for referral of SAM cases to NRC and for follow up of discharge SAM children from NRCs	0.00300	304	0.91
			Nutritional Rehabilitation Centres (NRC)	0.06060	1	0.06
			Operating expenses for NRCs	17.60000	1	17.60
		55	Vitamin A syrup	0.00160	6536	10.46
		56	4 days Trainings on IYCF for MOs, SNs, ANMs of all DPs and SCs (ToT, 4 days IYCF Trainings & 1 day Sensitisation on MAA Program)	0.50000	1	0.50
			ASHA incentive under MAA programme @ Rs 100 per ASHA for quarterly mother's meeting	0.00400	937	3.75
		57	Others ( LMUs)	0.00002	21212	0.32
		58	Incentive for IDCF for prophylactic distribution of ORS to family with under-five children.	0.00100	937	0.94
			ORS	0.00003	234412	7.03
			Zinc	0.00000	550019	1.65
		61	Monitoring and Award/ Recognition for MAA programme	0.10000	1	0.10
RCH.8	National lodine Deficiency Disorders Control Programme (NIDDCP)	62	ASHA Incentive under NIDDCP	0.00300	942	2.83
	,		Health Education & Publicity for NIDDCP	0.40000	1	0.40
NDCP.2	National Vector Borne Disease Control Programme (NVBDCP)	64	ACT (For Non Project states)	0.00048	5	0.00
			Any other (please specify)	0.40000	2	0.80
			ASHA Incentive/ Honorarium for Malaria and LLIN distribution	0.00025	12842	3.24
			Biological and Environmental Management through VHSC	0.01000	20	0.20
			Chloroquine phosphate tablets	0.00001	4000	0.04
			General & Focal spray	1.00000	1	1.00
			IEC/BCC for Malaria	22.50000	0	0.61
			Larvivorous Fish support	0.10000	1	0.10
			Monitoring , Evaluation & Supervision & Epidemic Preparedness (Only Mobility Expenses)	1.98000	1	1.98
			Primaquine tablets 2.5 mg	0.00001	1500	0.01
			Primaquine tablets 7.5 mg	0.00001	1000	0.01
			RDT Malaria – bi-valent (For Non Project states)	0.00012	2500	0.29
			State Task Force, State Technical Advisory Committee meeting, District coordination meeting, Cross border meetings Sub National Malaria Elimination Certification process (Malaria)	0.15580	1	0.16
			Training / Capacity Building (Malaria)	0.77670	1	0.78
		66	Procurement of Insecticides (Technical Malathion/Cyphenothrin)	0.00555	100	0.56
		67	ASHA Incentive for Dengue and Chikungunya	0.01000	1212	12.12
			Dengue & Chikungunya: Vector Control, environmental management & fogging machine	0.50000	15	7.50
			Dengue NS1 antigen kit Epidemic preparedness (Dengue & Chikungunya)	0.08904 0.50000	20 1	1.78 0.50
			IEC/BCC for Social mobilization (Dengue and Chikungunya)	0.50000	1	0.50
			Pyrethrum extract 2% for spare spray	0.01300	100	1.30
			Sentinel surveillance Hospital recurrent	1.00000	1	1.00

Activity-wise approvals for 2025-26				District: Sanga Reddy			
FMR code	Programme / Theme	ROP SI. No.	Particulars	Unit Cost (Rs. in Lakhs)	Physical Target	SUM of Approved budget (Rs. In Lakhs)	
			Temephos, Bti (AS) / Bti (wp) (for polluted & non polluted water)	0.00908	100	0.91	
			Test kits (Nos.) to be supplied by Gol (kindly indicate numbers of ELISA based NS1 kit and Mac ELISA Kits required separately)	0.11150	20	2.23	
			Training / Workshop (Dengue and Chikungunya)	0.30147	1	0.30	
		68	Additional Mf Survey for 10 sites in TAS districts	0.12600	3	0.38	
			Honorarium for Drug Distribution including ASHAs and supervisors involved in MDA	0.00601	391	2.35	
			Lymphatic Filariasis: Morbidity Management	0.00500	2328	11.64	
			Specific IEC/BCC for Lymphatic Filariasis at State, District, PHC, Sub-centre and village level including VHSC/GKs for community mobilization efforts to realize the desired drug compliance of 85% during MDA	1.00000	1	1.00	
			State Task Force, State Technical Advisory Committee meeting, District coordination meeting (Lymphatic Filariasis)	0.29000	1	0.29	
NDCP.3	National Leprosy Eradication Programme (NLEP)	69	Aids/Appliance to Leprosy patiets	0.17000	1	0.17	
			ASHA Incentive for Treatment completion of MB cases (@ Rs 600)	0.00600	19	0.11	
			ASHA Incentive for Treatment completion of PB cases (@ Rs 400)	0.00400	13	0.05	
			Incentive for ASHA/AWW/Volunteer/etc for detection of Leprosy (Rs 250 for detection of an early case before onset of any visible deformity, Rs 200 for detection of new case with visible deformity in hands, feet or eye)	0.02108	937	19.75	
			Supportive drugs, lab. Reagents	0.48000	1	0.48	
		70	Leprosy footware	0.00400	105	0.42	
			Welfare allowance to patients for RCS	0.12000	3	0.36	
		72	Capacity building under NLEP	0.50000	1	0.50	
			District Cell - Consumables	0.35000	1	0.35	
			Mobility Support: District Cell	1.50000	1	1.50	
			Office operation & Maintenance - District Cell	0.30000	1	0.30	
			Travel expenses - Contractual Staff at District level	0.25000	1	0.25	
NDCP.4	National Tuberculosis Elimination Programme (NTEP)	73	Civil Works under TB program	3.10000	1	3.10	
	(		CME (Medical Colleges)	0.05000	4	0.20	
			Community engagement activities	6.04000	1	6.04	
			Drug transportation charges	0.50000	1	0.50	
			Procurement of sleeves and drug boxes	1.79000	1	1.79	
				6.70000	1	6.70	
			Research for medical colleges	0.30000	1	0.30	
			Sample collection & transportation charges	1.00000	1	1.00	
			State/District TB Forums	0.11000	1	0.11	
			Sub-national Disease Free Certification: Tuberculosis	12.13000	1	12.13	
			Trainings under NTEP	0.05000	9	0.45	
				0.50000	1	0.50	
			Treatment Supporter Honorarium (Rs 1000)	0.01000	1357	13.57	
		74	Vehicle hiring for drug transportation	1.00000	1	1.00	
		74	TB Patient Nutritional Support under Nikshay Poshan Yojana	72.81000	1	72.81	
		75	Incentive for informant (Rs 500)	0.00501	483	2.42	
			Multi-sectoral collaboration activities	1.06000	1	1.06	
		76	Public Private Support Agency (PPSA) Diagnosis and Management under Latent TB	30.55000 3.54000	1	30.55	

ACTIVITY-WI	se approvals for 2025-	20		District.	Sanga Red	-
FMR code	Programme / Theme	ROP SI. No.	Particulars	Unit Cost (Rs. in Lakhs)	Physical Target	SUM of Approved budget (Rs. In Lakhs)
		77	Laboratory Materials for TB program	7.00000	1	7.00
			Treatment Supporter Honorarium (Rs 5000)	0.05000	79	3.95
		78	ACSM (State & district)	1.36000	1	1.36
			TB Harega Desh Jeetega' Campaign	2.12000	1	2.12
NDCP.6	National Rabies Control Programme (NRCP)	84	IEC/BCC under NRCP: Rabies Awareness and Do's and Don'ts in the event of Animal Bites	1.00000	1	1.00
			Monitoring and surveillance (Review meetings, Travel) under NRCP	0.50000	1	0.50
			Printing of formats for Monitoring and surveillance	0.50000	1	0.50
			Strengthen Animal bite and human rabies cases surveillance data entry support	0.60000	1	0.60
			Trainings of Medical Officers and Health Workers under NRCP	0.19500	1	0.20
NCD.1	National Program for Control of Blindness and Vision Impairment (NPCB+VI)	87	Assistance for consumables/drugs/medicines to the Govt./District Hospital for Cat sx etc	0.01000	1000	10.00
		88	Reimbursement for cataract operation for NGO and Private Practitioners as per NGO norms @ Rs. 2000	0.02000	800	16.00
		93	Screening and free spectacles to school children	0.00250	540	1.35
		96	Training of PMOA under NPCB	0.02424	6	0.15
NCD.2	National Mental Health Program (NMHP)	97	Miscellaneous/ Travel	2.40000	1	2.40
			Procurement of Mental Health Drugs for PHCs	3.00000	1	3.00
			Training of PHC Medical Officers, Nurses, Paramedical Workers & Other Health Staff working under NMHP	0.50000	1	0.50
NCD.3	National Programme for Health Care for the Elderly (NPHCE)	99	Training of doctors and staff at DH level under NPHCE	0.05000	1	0.05
NCD.4	National Tobacco Control Programme (NTCP)	104	Coverage of Public School and Pvt School	0.05000	1	0.05
			Training of PRI's representatives/ Police personnel/ Teachers/ Transport personnel/ NGO personnel/ other stakeholders	0.25000	1	0.25
		106	IEC/BCC for NTCP	0.05000	1	0.05
NCD.5	National Programme for Prevention and Control of Diabetes, Cardiovascular Disease and Stroke (NPCDCS)	107	District NCD Clinic	2.50000	1	2.50
			District NCD Clinic: Strengthening of lab, Mobility, Miscellaneous & Contingencies	1.00000	1	1.00
			Drugs & consumables for Diabetes, Hypertension,	0.00008	774756	65.39
		108	CHC NCD Clinic	0.32000	9	2.88
			CHC NCD Clinic: Mobility , Miscellaneous & Contingencies	1.00000	9	9.00
			NCD Clinics at CHC/SDH	10.00000	9	90.00
		109	Innovation STEMI	1.00000	3	3.00
		110	COPD Drugs and Consumables in whole district	0.00002	774756	13.48
			District NCD Cell	0.70000	1	0.70
			District NCD Cell (TA,DA, POL)	5.00000	1	5.00
NCD.7	National Program for Climate Change and Human Health (NPCCHH)	114	IEC on Climate Sensitive Diseases at Block , District and State level – Air pollution, Heat and other relevant Climate Sensitive diseases	0.72000	1	0.72
			Printing activities for NPCCHH	0.18000	1	0.18
			Trainings of Medical Officers, Health Workers and Programme officers under NPCCHH	0.30000	1	0.30

Activity-wise approvals for 2025-26					District: Sanga Reddy SUM of			
FMR code	Programme / Theme	ROP SI. No.	Particulars	Unit Cost (Rs. in Lakhs)	Physical A Target b	UM of pproved udget (Rs. In akhs)		
NCD.8	National Oral health programme (NOHP)	115	Dental consumables	0.23667	6	1.42		
NCD.9	National Programme on palliative care (NPPC)	119	Any other (GPS monitoring)	0.12000	1	0.12		
	······································		Miscellaneous including Travel/ POL/ Stationary/ Communications/ Drugs etc.	9.00000	1	9.00		
			Palliative care program	8.00000	1	8.00		
			Training of PHC Medical Officers, nurses, Paramedical Workers & Other Health Staff under NPPC	1.00000	1	1.00		
NCD.11	National Programme for Prevention and Control of Deafness (NPPCD)	122	Trainings at CHC/Sub-Divisional Hospital	0.06000	9	0.54		
			Trainings at District Hospital	0.15000	1	0.15		
HSS(U).2	Community Engagement	130	Incentives for routine activities (NUHM-Non-Metro)	0.24000	159	38.16		
HSS(U).4	Quality Assurance	139	Quality Assurance incentives	2.00000	2	4.00		
		140	Kayakalp Assessments	0.40000	1	0.40		
			Kayakalp Awards	2.00000	1	2.00		
HSS(U).5	HRH	142	Total HR (Urban)	3.08624	85	262.33		
HSS(U).9	Untied Grants	149	Government Building	1.75000	5	8.75		
HSS.1	Comprehensive Primary Healthcare (CPHC)	152	Telemedicine/ teleconsultation facility under Ayushman Bharat H&WC	380.00000	0	11.40		
HSS.2	Blood Services & Disorders	156	Blood Bank/Blood Storage Unit (BSU) Training	0.12500	2	0.25		
			Consumables for blood services	0.00250	3000	7.50		
			Equipment for Blood Banks/Blood storage units	0.42368	5	2.12		
HSS.3	Community Engagement	159	ASHA incentives for routine activities	0.21600	858	185.33		
			Supervision costs by ASHA facilitators(12 months)	0.12000	47	5.64		
			Uniform	0.02501	937	23.43		
HSS.5	Referral Transport	171	Emergency ambulance/Dial 108 -ALS-Agency owned	29.41000	1	29.41		
		172	Emergency ambulance/Dial 108 -BLS-Agency owned	23.09544	10	230.95		
			Emergency ambulance/Dial 108 -BLS-Govt owned	16.48656	6	98.92		
		174	Other ambulances	29.40000	1	29.40		
HSS.6	Quality Assurance	175	Incentivisation on attainment of NQAS certification (Please provide details in Annexure)	3.00000	11	33.00		
			Quality Assurance Certifications, Re-certification (National & State Certification) under NQAS	14.00000	1	14.00		
		176	Assessments	#DIV/0!		4.07		
			Biomedical Waste Management	0.60000	38	22.80		
			Kayakalp Awards	0.63056	18	11.35		
			Kayakalp Trainings Printing of SOPs for implementation of	0.30000	1	0.30 1.50		
HSS.7	Other Initiatives to improve access	180	NQAS, Kayakalp & LaQshya Paracetemol drops	0.00008	8132	0.63		
			Paracetemol oral solution	0.00007	16265	1.14		
HSS.8	Inventory management	184	Comprehensive Bio-Medical Equipment Maintenance Programme	18.15000	1	18.15		
HSS.9	HRH	185	Total HR (Rural)	2297.84000	1	2297.84		
		187	Remuneration for CHOs	4.80000	183	878.40		
HSS.11	Technical Assistance	194	Medical Colleges (Any meetings)	0.01000	4	0.04		
			Mobility Support - BPMU/Block	3.96000	3	11.88		
			Mobility Support for DPMU/District (including SAANS supportive supervision)	3.96000	3	11.88		
			Office Operation (Miscellaneous)	1.87000	1	1.87		
			Supervision and Monitoring	2.00000	1	2.00		

FMR code	Programme / Theme	ROP SI. No.	Particulars	Unit Cost (Rs. in Lakhs)	Physical Target	SUM of Approved budget (Rs. In Lakhs)
			Vehicle hiring	3.74000	1	
			Vehicle Operation (Maintenance)	0.08000	1	
			Vehicle Operation (POL)	0.76500	16	
HSS.12	IT interventions and systems	195	Mobility Support for HMIS & MCTS	1.48000	1	1.48
			Printing of HMIS Formats	0.00002	50376	1.0
			Training cum review meeting for HMIS & MCTS at Block level	0.00100	2576	2.58
			Training cum review meeting for HMIS & MCTS at District level	0.00500	344	1.72
HSS.14	Untied Grants	199	SDH	5.00000	9	45.0
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