

**GOVERNMENT OF INDIA** 

# Outcome Budget 2025-2026

**MINISTRY OF FINANCE** 

February, 2025

# OUTPUT OUTCOME FRAMEWORK 2025-26 (MAJOR CENTRAL SECTOR & CENTRALLY SPONSORED SCHEMES)

#### **Preface**

The Government of India has undertaken major expenditure reforms over the last few years. This not only includes simplification of appraisal and approval processes but also structural changes in the budget-making process itself, such as eliminating the Plan / Non-plan distinction. As a result, the cost centres are being treated in an integrated manner within only the statutory revenue capital framework. This enables another major structural reform, which is to bring public schemes under a monitorable output-outcome framework.

Since 2017-18, in addition to the financial outlays of the Ministries/Departments schemes being indicated in the Budget document, the expected outputs and outcomes of the schemes are also presented in a consolidated Outcome Budget document, along with the regular Budget. These Outlays, Outputs and Outcomes are being presented to the Parliament in measurable terms, bringing greater accountability to the agencies involved in executing government schemes. The outlay is the amount that is provided for a given scheme in the Budget, while Output refers to the direct and measurable product of scheme activities, often expressed in physical terms or units. Outcomes are the collective results or qualitative improvements brought about in delivering these services.

The Outcome Budget for the year 2025-26 presents (a) the financial outlay, (b) clearly defined outputs and outcomes statement, (c) measurable output and outcome indicators, and (d) specific output and outcome targets. This will significantly enhance transparency, predictability and ease of understanding of the Government's development agenda.

Through this exercise, the Government aims to nurture an open, accountable, proactive and purposeful style of governance by transitioning from mere outlays to result-oriented outputs and outcomes. This effort will enable Ministries/Departments to keep track of the scheme objectives and work towards the development goals they have set. The document being presented here is an extract out of the Outcome Budget 2025-26 and contains the Output-Outcome Framework for major Central Sector (CS) Schemes and Centrally Sponsored Schemes (CSS) with outlay greater than or equal to Rs.500 crore in FY 2025-26. Hence, this document covers 165 CS/CSS schemes.

#### Acknowledgements

The Output-Outcome Monitoring Framework 2025-26 results from various stakeholders' cooperation, teamwork and collaboration across Ministries/Departments.

It would not have been possible to deliver the exhaustive framework without the relentless help and support of the Division heads in-charge of various CS and CSS schemes and nodal officers of all the Ministries/Departments under the leadership of their Secretaries.

The framework has benefitted extensively from the assistance provided by the subject matter verticals, Smt. Nidhi Chhibber, DG, Shri Surender Mehra, Advisor (A&F), Dr. Radha R Ashrit, DDG, Dr. Devi Prasad Bhukya, Director and the team at the Development Monitoring and Evaluation Office (DMEO) under the leadership of Shri Suman Bery, Vice-Chairman NITI Aayog, and Shri BVR Subrahmanyam, Chief Executive Officer, NITI Aayog.

Furthermore, I would like to thank all the officials of the Budget Division in the Department of Economic Affairs for their unflinching support towards creating this framework. In addition, I extend my gratitude to all my team members of the Department of Expenditure with a special mention to the financial advisors of the ministries and departments who reposed their belief in this document.

Lastly, I would like to express my sincere gratitude to the Hon'ble Finance Minister, Smt. Nirmala Sitharaman and Hon'ble Minister of State (Finance), Shri Pankaj Chaudhary for their guidance in enabling us to take this important step forward towards achieving the goal of transparent and accountable expenditure management.

Dr. Manoj Govil (Secretary, Department of Expenditure) Ministry of Finance Government of India

# **Table of Contents**

Ministry	Department	Demand No.	Page No.
M/o Agriculture and Farmers Welfare	D/o Agriculture, Cooperation and Farmers Welfare	1	5
M/o Agriculture and Farmers Welfare	D/o Agricultural Research and Education	2	25
M/o Ayurveda, Yoga and Naturopathy, Unani, Siddha	NA	4	30
and Homoeopathy (AYUSH)			
M/o Chemicals and Fertilizers	D/o Fertilizers	6	33
M/o Chemicals and Fertilizers	D/o Pharmaceuticals	7	35
M/o Civil Aviation	NA	8	39
M/o Coal	NA	9	40
M/o Commerce and Industry	D/o Commerce	10	41
M/o Commerce and Industry	Department for Promotion of Industry and Internal Trade	11	44
M/o Communications	D/o Posts	12	46
M/o Communications	D/o Telecommunications	13	48
M/o Consumer Affairs, Food and Public Distribution	D/o Consumer Affairs	14	52
M/o Consumer Affairs, Food and Public Distribution	D/o Food and Public Distribution	15	55
	M/o Agriculture and Farmers Welfare  M/o Agriculture and Farmers Welfare  M/o Ayurveda, Yoga and Naturopathy, Unani, Siddha and Homoeopathy (AYUSH)  M/o Chemicals and Fertilizers  M/o Chemicals and Fertilizers  M/o Civil Aviation  M/o Coal  M/o Commerce and Industry  M/o Commerce and Industry  M/o Communications  M/o Communications  M/o Consumer Affairs, Food and Public Distribution	M/o Agriculture and Farmers Welfare  M/o Agriculture and Farmers Welfare  D/o Agriculture, Cooperation and Farmers Welfare  M/o Agriculture and Farmers Welfare  D/o Agricultural Research and Education  M/o Ayurveda, Yoga and Naturopathy, Unani, Siddha and Homoeopathy (AYUSH)  M/o Chemicals and Fertilizers  D/o Fertilizers  D/o Pharmaceuticals  M/o Civil Aviation  NA  M/o Coal  NA  M/o Commerce and Industry  D/o Commerce  M/o Commerce and Industry  Department for Promotion of Industry and Internal Trade  M/o Communications  D/o Posts  M/o Communications  D/o Telecommunications  M/o Consumer Affairs, Food and Public Distribution  D/o Consumer Affairs	M/o Agriculture and Farmers Welfare  D/o Agriculture, Cooperation and Farmers Welfare  D/o Agricultural Research and Education  2  M/o Ayurveda, Yoga and Naturopathy, Unani, Siddha and Homocopathy (AYUSH)  M/o Chemicals and Fertilizers  D/o Fertilizers  D/o Pharmaceuticals  7  M/o Civil Aviation  NA  8  M/o Coal  NA  NA  9  M/o Commerce and Industry  Department for Promotion of Industry and Internal Trade  11  M/o Communications  D/o Posts  12  M/o Communications  D/o Consumer Affairs, Food and Public Distribution  D/o Consumer Affairs  14

Sr. No.	Ministry	Department	Demand No.	Page No.
14.	M/o Cooperation	NA	16	60
15.	M/o Corporate Affairs	NA	17	62
16.	M/o Development of North Eastern Region	NA	23	63
17.	M/o Earth Sciences	NA	24	68
18.	M/o Education	D/o School Education and Literacy	25	78
19.	M/o Education	D/o Higher Education	26	88
20.	M/o Electronics and Information Technology	NA	27	97
21.	M/o Environment, Forest and Climate Change	NA	28	108
22.	M/o Fisheries, Animal Husbandry and Dairying	D/o Fisheriesp	43	109
23.	M/o Fisheries, Animal Husbandry and Dairying	D/o Animal Husbandry and Dairying	44	111
24.	M/o Food Processing Industries	NA	45	115
25.	M/o Health and Family Welfare	D/o Health and Family Welfare	46	120
26.	M/o Heavy Industries	NA	48	142
27.	M/o Home Affairs	NA	49	145
28.	M/o Home Affairs	D/o Police	51	146

Sr. No.	Ministry	Department	Demand No.	Page No.
29.	M/o Housing and Urban Affairs	NA	60	152
30.	M/o Information and Broadcasting	NA	61	162
31.	M/o Jal Shakti	D/o Water Resources, River Development and Ganga	62	164
		Rejuvenation		
32.	M/o Jal Shakti	D/o Drinking Water and Sanitation	63	169
33.	M/o Labour and Employment	NA	64	171
34.	M/o Law and Justice	D/o Law and Justice	65	172
35.	M/o Micro, Small and Medium Enterprises	NA	68	174
36.	M/o Minority Affairs	NA	70	181
37.	M/o New and Renewable Energy	NA	71	185
38.	M/o Panchayati Raj	NA	72	192
39.	M/o Petroleum and Natural Gas	NA	76	197
40.	M/o Ports, Shipping and Waterways	NA	78	201
41.	M/o Power	NA	79	202
42.	M/o Railways	NA	85	205

Sr. No.	Ministry	Department	Demand No.	Page No.
43.	M/o Road Transport and Highways	NA	86	211
44.	M/o Rural Development	D/o Rural Development	87	215
45.	M/o Rural Development	D/o Land Resources	88	222
46.	M/o Science and Technology	D/o Science and Technology	89	223
47.	M/o Science and Technology	D/o Biotechnology	90	239
48.	M/o Skill Development and Entrepreneurship	NA	92	243
49.	M/o Social Justice and Empowerment	D/o Social Justice and Empowerment	93	246
50.	D/o Space	D/o Space	95	251
51.	M/o Statistics and Programme Implementation	NA	96	254
52.	M/o Textiles	NA	98	256
53.	M/o Tourism	NA	99	258
54.	M/o Tribal Affairs	NA	100	259
55.	M/o Women and Child Development	NA	101	265
56.	M/o Youth Affairs and Sports	D/o Sports	102	271

#### **Department of Agriculture and Farmers Welfare**

1. Pradhan Mantri Kisan Samman Nidhi (PM – KISAN) (CS)

FINANCIAL		OUTPUTS 2025-26				OUTCOMES 2025-26	
OUTLAY (Rs in Cr)							
2025-26	Output	Indicators	<b>Targets 2025-26</b>		Output	Indicators	Targets 2025-26
63,500	1. Coverage of scheme	<ul><li>1.1. Number of eligible beneficiaries enrolled under the Scheme (in Crore)</li><li>1.2. Total funds released to beneficiaries (in Rs Crore).</li></ul>	9.5	1.	Assured income support to all landholding	1.1. % of farmers utilizing the financial support for managing agricultural and other domestic needs	100
					farmers with cultivable land	1.2. % of farmers utilizing this amount for agricultural inputs	75

2. Modified Interest Subvention Scheme (MISS) (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26			OUTCOMES 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Output	Indicators	<b>Targets</b> 2025-26
22,600	1. Short Term Credit extended during the	1.1. Net increase in number of accounts provided Short- Term Credit (STC) through Kisan Credit Card (KCC) during the year (no. of accounts in Lakh) <sup>1</sup>	25	1. Extension of Agriculture credit to farmers	1.1 Total amount of Short-Term Credit extended to the farmers during the year. (Rs. in Lakh Crore)	10.69
	year and Kisan	1.2. Total no. of accounts who benefitted from credit extended	8			

<sup>&</sup>lt;sup>1</sup> Target will be on the basis of data received from Kisan Rin Portal (KRP).

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2025-26		OUTCOMES 2025-26			
2025-26	Output	Indicators	Targets 2025-26	Output	Indicators	Targets 2025-26
	Credit Card (KCC's)	through KCC for agriculture and allied sector (no. of accounts in crore) <sup>2</sup>				
	Accounts benefited under MISS	1.3. Total no. of Small and marginal farmers (SMFs) who benefited from the credit (number of farmers in Crore)	6		Total amount of agriculture credit extended during the year (Rs in Lakh crore)	30.00
	during FY	1.4. Amount of Interest Subvention and Prompt Repayment Incentive extended to farmers against short term credit on KCC (Rs in Crore)	22,600			

3. Crop Insurance Scheme: Pradhan Mantri Fasal Bima Yojana (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26			OUTCOMES 2025-2026	
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Output	Indicators	<b>Targets 2025-26</b>
12,242.27	1. Increase in coverage	1.1. Number of farmer applications under crop insurance (by 15th August for Kharif and 15th January next year for Rabi season) (in Cr)	143	1. Increased Risk Mitigation for Farming Households	1.1 Insurance Coverage at Gross Value Added (Crops) (%)	20

 $<sup>^2</sup>$  Indicators 1.2. & 1.3 data will be on the basis of data received from NABARD and RBI. (Kharif-9, Rabi-5)

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2025-26</b>	OUTCOMES 2025-2026						
2025-26	Output	Indicators	Targets 2025-26	Output	Indicators	Targets 2025-26			
		1.2. Area insured under crop insurance PMFBY implementing States (by15th August for Kharif and 15th January next year for Rabi season) (Crore Ha)	64						
		1.3. Total sum insured (Rs. in lakh crore)	2.85						
	2. Efficient claim assessment through technology and claim settleme	implementing Yes-Tech (Yield Estimation System based on Technology)- as per	200	2. Risk protection to large number of farmers	2.1 % of farmers insured against total farmers	30			
	mechanism	2.2 Number of Automatic Weather Station and Automatic Rain Gauges installed as per WINDS <sup>6</sup> Manual	7,500						
		2.3 % of approved claims paid to farmers by insurance companies for the ongoing seasons through Digi-Claims (Progress shall be reported in next quarter after season's closure i.e. considering	90						

<sup>&</sup>lt;sup>4</sup> (Kharif-3.5, Rabi-2.5)
<sup>5</sup> (Kharif -1.7, Rabi-1.1)
<sup>6</sup> WINDS: Weather Information Network Data System

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		C	OUTCOMES 2025-2026	
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Output	Indicators	<b>Targets 2025-26</b>
		December for Kharif & next year June for Rabi as season closure months) (%)				
		2.4 % of Claims Settled within one month of providing crop Loss Data & Yield Data by the States/UTs (%)	90			

4. Rashtriya Krishi Vikas Yojana (CSS)

FINANCIAL OUTLAY (Rs in Cr)	Ol	UTPUTS 2025-26		OUTCOMES 2025-2026						
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Output		Indicators	<b>Targets 2025-26</b>			
8,500	1. Provide flexibility & autonomy to states in planning & executing agriculture & allied schemes	1.1. Total number of projects approved for implementation	5007	1. Making farming a remunerative economic activity through strengthening the farmers' effort, risk mitigation and promoting agri-	1.1	Number of projects implemented in agriculture and allied sectors	380-400			
	2. Enhancing agriculture entrepreneurship in potential states	2.1 Number of trainings provided to entrepreneurs in agriculture & allied sector	800	entrepreneurship	1.2	Number of entrepreneurs/ startups provided with financial support	500			

<sup>&</sup>lt;sup>7</sup> As per scheme guidelines, State Govt can approve projects up to 125% of their allocation.

FINANCIAL OUTLAY (Rs in Cr)		OU	TPU	ΓS 2025-26			OUTC	OME	CS 2025-2026	
2025-26		Output		Indicators	<b>Targets</b> 2025-26		Output		Indicators	<b>Targets</b> 2025-26
	a.	Per Drop More Cro	op							•
	1.	Efficient water conveyance and precision water application devices - sprinklers, drip etc.	1.1	Area covered under Micro- Irrigation (MI) (in Lakh Ha)	10	1.	Enhanced water use efficiency	1.1	Number of farmers who adopted Micro- irrigation (in Lakh)	9.5
	b.	Sub Mission on Ag	ricult	ural Mechanizat	ion including C	rop ]	Residue Management			
	1.	Increased reach of farm mechanization to small and marginal farmers for crop production and crop residue management		Number of farmers/ beneficiaries given financial assistance for procurement of agricultural machinery/equi pment including Crop Residue Machinery	1,50,000	1.	Increased reach of farm mechanization among target beneficiaries	1.1	Increase in farm power availability over the previous year (kilowatt per hectare)	0.05
			1.2	Number of Custom Hiring Center, Hi-tech hubs established including Crop Residue Management Machinery	5,000					

FINANCIAL OUTLAY (Rs in Cr)		OU	TPU	TS 2025-26		OUTCOMES 2025-2026					
2025-26	Output		Indicators		<b>Targets 2025-26</b>		Output		Indicators	Targets 2025-26	
			1.3	Number of farmers and other stakeholders trained Number of	10,000	2.	Greater adoption of crop residue management practices by farmers	2.1	% reduction in paddy stubble burning events in Punjab and Haryana in comparison to year 2018	70	
				villages where Village Level Farm Machinery Banks established							
	c.	Rainfed Area Deve									
	1.	Increased coverage of Rainfed Area Development Approach	1.1	Total area brought under Integrated Farming System - Rainfed Area Development (Lakh Ha)	0.50	1.	More productive, sustainable, remunerative and climate resilient agriculture	1.1	Number of farmers adopting integrated Farming System with other farm activities (in lakh) <sup>8</sup>	0.3	

<sup>&</sup>lt;sup>8</sup> (Silage making, Vermi Composting, Bee Keeping, Fishery)

FINANCIAL OUTLAY (Rs in Cr)		OU	TPU'	TS 2025-26		OUTCOMES 2025-2026						
2025-26		Output		Indicators	Targets 2025-26		Output		Indicators	Targets 2025-26		
	d.	<b>Green Revolution:</b>	Para	mparagat Krishi	Vikas Yojana (	PKV	/Y)			-		
	1.	Enhanced coverage under organic farming	1.1	Total area brought under organic farming (Lakh ha)	1.509	1.	Increase in awareness about organic farming.	1.1	% change in organic farming area over previous year	69		
			1.2		1.50			1.2	% increase in farmers under organic farming area over previous year.	62		
	e.	National Project or	ı Soil	Health and Ferti	lity					•		
	1.	Increased Soil health card issued/generated and awareness to	1.1		50	1.	Increased number of farmers/students	1.1	Number of farmers trained (Lakh)	50		
		farmers.	1.2	Number of Participating Schools under School Soil Health Programme	1020			1.2	Number of Students Trained	1,00,000		

<sup>&</sup>lt;sup>9</sup> Quarterly target as per Expenditure Finance Committee (EFC) may vary depending on the area adopted by the State. PKVY Scheme is a 3-year programme for organic certification and work remains continued on the same area during the conversion period of 3 years. Hence, it is too early to predict the Outcome data for the FY 2025-26. As per the PKVY guidelines one cluster is equal to 20 ha area and approx. 20 farmers.

FINANCIAL OUTLAY (Rs in Cr)		OU	TPUTS 2025-26		OUTCOMES 2025-2026						
2025-26		Output	Indicators	Targets 2025-26	Output	Indicators	Targets 2025-26				
	f.	Agroforestry					1				
	1.	To provide improved Quality of Planting Material	1.1 Number of nurseries established and existing nurseries supported	500	Availability of Quality     Planting Material for     Agroforestry plantation	1.1 Quality planting material (saplings) produced (in Lakh)	200				

5. Krishionnati Yojana (CSS)

FINANCIAL OUTLAY			O	UTPUTS 2025-26			OUTC	COM	ES 2025-2026	
(Rs in Cr) 2025-26		Output		Indicators	<b>Targets</b> 2025-26		Output		Indicators	<b>Targets</b> 2025-26
8,000	a.	National Mis	ssion	on Edible Oils (NMEO)	- Oilseeds & Na	ation	al Mission on Edible Oils -	Oil	Palm (OP)	
	1.	Increased production of primary	1.1	Area coverage under 600 value chain clusters (in Lakh Ha)	10	1.	Enhanced edible oil production in the country	1.1	Domestic edible oil production (in Lakh Tonne)	134.8 <sup>10</sup>
		oilseeds	1.2	Free seed distribution to the farmers (in lakh qtls)	5.48			1.2	Production of oil seeds (in Lakh Tonne)	427
			1.3	Annual Area coverage under primary oilseeds (in Lakh Ha)	297				ŕ	

<sup>&</sup>lt;sup>10</sup> Against 120.2 lakh tonne in 2023-24.

FINANCIAL OUTLAY (Rs in Cr)			0	UTPUTS 2025-26		OUTCOMES 2025-2026							
2025-26		Output		Indicators	<b>Targets 2025-26</b>		Output		Indicators	<b>Targets 2025-26</b>			
	2.	To increase production of Oil palm plantation	2.1	Annual Area expansion under NMEO-OP (in Lakh Ha)	1.5	2.	Enhanced Crude Palm Oil production in the country	1.3	Production of Crude Palm Oil (in Lakh tonne)	11.211			
	b.	National Foo	od Se	curity & Nutrition Miss	ion <sup>12</sup>					•			
	1.	Increased yield / productivity	1.1 1.2 1.3	Productivity of overall food grain crops (Kg/Ha)  Productivity of Nutri Cereals (Kg/Ha)  Productivity of coarse Cereals (Kg/Ha)  Productivity of pulses (Kg/ha)	2600 1370 3500 920	1.	Self- sufficiency in food grains production	1.1	Additional food grain production (MT)	4.60			
	c.	Mission orga	nic V	Value Chain Developme		steri	n Region (MOVCDNER) S	chen	1e				
	1.	Increase in coverage under	1.1	Total area brought under organic farming (in ha)	16,667 <sup>13</sup>	1.	Increase in awareness about organic/natural farming	1.1	% change in organic farming area over previous year	9			
		organic farming	1.2	Number of farmers adopting organic farming	16,667 <sup>14</sup>			1.2	Change in number of farmers under organic farming area over previous year	7			

<sup>(</sup>against 3.98 lakh tonne in 2023-24)

The targets of Output indicators during 2025-26 have been proposed based on the avg. annual growth of 2-3% in yield over the targets of 2024-25. Hence, subject to change based on the progress of 2024-25.

As per the MOVCDNER scheme guidelines, 1FPO =500 ha area and approx. 500 farmers.

14 Ibid.

FINANCIAL OUTLAY (Rs in Cr)			Ol	UTPUTS 2025-26		OUTCOMES 2025-2026						
2025-26		Output		Indicators	<b>Targets</b> 2025-26		Output		Indicators	Targets 2025-26		
	2.	Fund utilization		Funds utilized by the states (in Cr.)	300	2.	Institutional development for production and promotion	2.1	Average turnover of Farmer Producer Organization (FPOs) under the scheme (in Lakh)	50		
	d.	Integrated D	evelo	pment of Horticulture								
	1.	Increased capacities of	1.1	Number of new nurseries developed	75	1.	High production of horticulture crops	1.1	Total production of horticulture produce	360		
		nurseries	1.2	Number of plants added through new nurseries (in Lakh)	20				(in Million Ton)			
	2.	Addition of cultivation area	2.1	Total area under cultivation added through new garden (in ha)	1,00,000							
	3.	Area under senile plants rejuvenated	3.1	Total area under cultivation where senile plants rejuvenated (in ha)	10,000							
	4.	Protected cultivation	4.1	Total area under cultivation where protected cultivation is done (in HA)	14,000	2.	Area under horticulture crops	2.1	Total area under horticulture crops (in Million Hectare)	29		
	5.	Enhance post-harvest management	5.1	Capacity of additional cold storage units (in Lakh Metric Ton)	1.5							

FINANCIAL OUTLAY (Rs in Cr)			O	UTPUTS 2025-26		OUTCOMES 2025-2026						
2025-26		Output		Indicators	Targets 2025-26		Output		Indicators	<b>Targets</b> 2025-26		
	6.	Capacity building and training / extension/ awareness	6.1	covered	60,000							
	e.	Agriculture F	Exten	sion	-			•				
	1.	Upgradation of knowledge & skill of extension functionaries through EEIs, Skill	1.1	Number of extension functionaries to be trained by National Institute of Agricultural Extension Management	40,000	1.	Capacity building of Senior and middle level Extension personnel working in the State Department of Agriculture & Allied Sector. <sup>15</sup>	1.1	Number of Extension Functionaries trained in new Agricultural technologies	Target not amenable		
		Training courses	1.2	Number of extension functionaries to be trained by EEIs	4,600			1.2	Number of Extension Functionaries trained in new skills	Target not amenable		
	2.	Farmers' training and extension support	2.1	Number of farmers and rural youth trained under the ATMA Programme (Lakh)	12	2.	Capacity building of farmers & rural youth in different thematic areas of Agriculture & Allied	2.1	Adoption of new Agricultural technologies by beneficiaries.	Target not amenable 16		

<sup>15</sup> The quantitative impact of new training is not quantifiable. Therefore, indicators may be dropped.

16 The rate of adoption of new beneficiaries is not quantifiable.

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-2026				
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outpu	ut	Indicators	<b>Targets</b> 2025-26	
	under Agricultura Technology Managemen Agency	given	2.5	Sector.				
		2.3 Number of visitor under KisanMela/ Gosthies <sup>17</sup> / Farmers- scientist interactions (Lakh)	12					
		2.4 Number of beneficiaries trained under farm schools (Lakh)	2.8					
	3. Training of agripreneurs		5,470	3. New venture AC&ABC	es set up by	3.1 Total number of agriventures to be set up by AC&ABC	2,735	

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<sup>&</sup>lt;sup>17</sup> Kisan Gosthi is an extension activity under the ATMA program that provides farmers with information on agriculture and allied aspects including discussions, scientific information, agro-advisory etc. for the benefits of the farmers inclusive of interaction with fellow farmers and subject matter experts. It is included as an extension activity along with the farmers training, Demonstrations, exposure visits, Kisan Mela, Mobilization of Farmers Groups and organizing farm schools etc.

FINANCIAL OUTLAY (Rs in Cr)			Ol	UTPUTS 2025-26		OUTCOMES 2025-2026				
2025-26		Output		Indicators	<b>Targets</b> 2025-26		Output		Indicators	<b>Targets</b> 2025-26
			3.2	Number of batches for Diploma in Agriculture Extension Services for Input Dealers (DAESI)	375					
	4.	Outreach programs for farmers		Number of Kisan Call Centers established  Total number of programs aired through Doordarshan (DD)	17 18,408 <sup>18</sup>	4.	Increased Outreach programs for farmers		Total number of advisories issued to the farmers (in Lakh)  Total number of programs aired through Doordarshan (DD)	3,364 <sup>19</sup>
				& All India Radio (AIR) FM Stations				4.3	& All India Radio (AIR) FM Stations  Number of agriculture based Doordarshan programmes viewership (in Cr)	35 <sup>20</sup>

<sup>&</sup>lt;sup>18</sup> DD=3,276 and AIR=15,132

<sup>19 1.</sup> Hello Kisan (30 Minute) on DD Kisan Channel - 52X3=156 Episodes 2. Chaupal Charcha (30 Minute) on DD Kisan Channel - 52X3=156 Episodes 3. Krishi Darshan (30 Minute) on DD Kisan Channel - 52X3=156 Episodes 4. Krishi Darshan (30 Minute) on 18 DD Regional Channels - 52X3X18=2808 Episodes 5. Krishi Chaupal (60 Minute) on DD Kisan Channel - 08 Episodes Krishi Chaupal (60 Minute) on 09 Regional Channels in 10 Languages -8X10=80 Episodes AIR: Kisanvani and Kisan Ki Baat programmes

20 Cumulative data for a year

FINANCIAL OUTLAY (Rs in Cr)			OUTPUT	S 2025-26		OUTCOMES 2025-2026				
2025-26		Output	Indi	icators	Targets 2025-26		Output		Indicators	Targets 2025-26
	f.	Digital Agricu	lture Missi	on						
	1.	Creation of Farmer ID which is dynamically linked with the Farm Land and Crop Sown	ID cre	per of Farmer eated ulative) (in	9	1.	Hassle free services and scheme benefit to the farmers in transparent manner	1.1	Services/Scheme linked with Registry such as Credit, Insurance, Procurement etc. (Per quarter)	1
	2.	Digital Crop Survey	1.2 Crop	sown Registry	Target not amenable <sup>22</sup>	2.	Centre/State will use Digital Crop Survey based Crop Area instead of Manual Girdawari System	2.1	Robust Crop Area Estimation (States)	8
	g.	Agriculture M	larketing			1		•		
	I.	Sub- scheme A			astructure (AM	II)				
	1.	Development/ Strengthening of Agricultural Marketing Infrastructure	Stora infras proje	ge structure	10	1.	To promote private investment in Agricultural Marketing Infrastructure	1.1	Private investment in Agricultural Marketing Infrastructure (in crore)	400
			than S infras	per of other Storage structure ets sanctioned	72	2.	Economic empowerment of women entrepreneurs	2.1	Number of projects promoted by women entrepreneurs	400

<sup>&</sup>lt;sup>21</sup> Farmer Registry
<sup>22</sup> All the Districts having Geo-referenced Village Map and the approx. target is 450.

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26				OUTCOMES 2025-2026				
2025-26		Output		Indicators	<b>Targets 2025-26</b>		Output		Indicators	<b>Targets 2025-26</b>
	II.	Sub- schem	e: N	ational Agriculture M	arket (NAM) <sup>2</sup>	3				
	1.	Greater awareness on digital marketing through e- NAM	1.1	Number of markets connected through e-NAM  Number of farmers, traders & other stake holders expected to participate in awareness camps organized	1,10,000	1.	Adoption of online trade via e-NAM in new e-NAM markets	1.1	Volume of produce traded through e- NAM (MT) (% increase)	5
			1.3	Number of farmers trained under e-NAM	55,000					

6. Pradhan Mantri Annadata Aay Sanrakshan Yojna (PM-AASHA) (CS) 24

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26			
2025-26	Output	Indicators	Targets 2025-26	Output	Indicators	Targets 2025-26	
6,941.36	Need based procurement	1.1 Procurement of oilseeds (in Lakh Metric Tonnes)	Target not amenable	Impact of market intervention on	1.1 Average increase in market price through	Target not amenable	

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<sup>&</sup>lt;sup>23</sup> Assuming 10 % increase in participants in awareness camp from previous OOMF 2024-25 on the basis of upcoming mandis.

<sup>&</sup>lt;sup>24</sup> Since, the procurement/coverage under Price Support Scheme (PSS) and Price Deficiency Payment Scheme (PDPS) under PM-AASHA entirely depends upon the market scenario and the decision of States Govts/UTs, therefore the target /achievement may not be fixed under these schemes. Under PSS, Government has provided Government Guarantee amounting to Rs.45,000/Cr for extending cash credit facilities to Central Nodal Agencies i.e. NAFED and NCCF for procurement of pulses, oilseeds & copra at Minimum Support Price (MSP). Central Nodal Agencies withdraw the required funds against the Government Guarantee for making payment of MSP value to farmers and other incidental costs involved in the PSS operations. States/UTs have options to choose either PSS or PDPS in a given procurement season with respect to a particular oilseed crop for the entire State. Under MIS, concerned State Govt/UT provides capital funds to state designated agencies for making payment to farmers and other incidental costs involved in the operation .The provisions of budgetary funds are meant for meeting losses to be incurred in such operations .The indicative budgetary estimates are based on previous year's demand of the schemes and gets revised as per the actual requirement.

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26				
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Output	Indicators	<b>Targets</b> 2025-26		
	intervention in distress	1.2 Procurement of pulses (in Lakh Metric Tonnes)	Target not amenable	market price	intervention under PM-AASHA			
	condition	1.3 Average delay of payment made to farmers after receipt of their produce under PSS in days	Target not amenable					
	2. Increased coverage of farmers	2.1 Registration of farmers under Price Deficiency Payment Scheme (PDPS)	Target not amenable	2. Ensuring remunerative price to farmers for their	2.1 Nos. of registered farmers who received payment	Target not amenable		
		2.2 Average delay of payment made to farmers after receipt of their produce under PDPS in days	Target not amenable	produce	under PDPS			

7. National Mission on Natural Farming (NMNF) (CSS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26					OUTCOMES 2025-26			
2025-26		Output		Indicators	<b>Targets</b> 2025-26		Output		Indicators	Targets 2025-26
616.01	1.	Farmers trained to initiate NF in 7.5 lakh Ha area and create awareness to 1 crore farmers	1.1	Number of trained farmer's-initiated NF (in Lakh)	18.75	1.	Increase in awareness on Natural Farming among 1 crore farmers	1.1	Area Initiated under Natural Farming (Lakh Ha)	7.5
	2.	Krishi Sakhis (CRPs) trained to mobilise 1 crore farmers	2.1	Number of Krishi Sakhis (CRPs) trained	30,000			1.2	Number of farmers sensitized for Natural Farming (in Lakhs)	81.25

FINANCIAL OUTLAY (Rs in Cr)		O	OUTPUTS 2025-26		OUTCOMES 2025-26				
2025-26		Output	Indicators	<b>Targets</b> 2025-26	Output	Indicators	<b>Targets 2025-26</b>		
	3.	Farmer Master Trainers (FMT) and Scientists from KVKs & Agricultural Universities to train Krishi Sakhis (CRPs) and Farmers	3.1 Number of FMT and Scientists from KVKs & Agricultural Universities trained	1635 <sup>25</sup>		1.3 Number of Farmers registered (in Cr)	1		
	4.	State Officials trained for Mission implementation	4.1 Number of State Officials trained	1,200					

8. Agriculture Infrastructure Fund (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26				OUTCOMES 2025-26			
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Output		Indicators	Targets 2025-26
900	1.	Promoting creation and	1.1 % of fund utilized for completed projects	55	1.	Improvement in resources provision	1.1	Additional investments	30,000

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<sup>&</sup>lt;sup>25</sup> Farmer Master Trainers: 665, Scientists: 970

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26				
2025-26	Output	Indicators	Targets 2025-26	Output	Indicators Targets 2025-26			
	modernization of agriculture infrastructure	1.2 Total storage capacity addition in agriculture sector due to infrastructure activities funded (LMT)	1000 <sup>26</sup>	for agriculture infrastructure	leveraged due to agriculture infrastructure fund interventions (Rs. in Crore)			
	2. Increase in amount of subvention and credit guarantee support provided	<ul> <li>2.1 Amount outgo on credit guarantee coverage (Rs. Crore)</li> <li>2.2 Average percent credit guarantee coverage of the total credit extension under the scheme (%)</li> </ul>	35	2. Generation of employment opportunities.	2.1 Cumulative rural employment generated through creation of infrastructures. (lakh)			

9. Namo Drone Didi (CS)

FINANCIAL OUTLAY (Rs in Cr)			OUTCOMES 2025-26						
2025-26		Output	Indicators	Targets 2025-26		Output		Indicators	<b>Targets</b> 2025-26
676.85	1.	Sustainable business and livelihood support to the	<ul><li>1.1 Number of Drones supplied to Women SHGs</li><li>1.2 Number of women trained as Drone Pilot</li></ul>	11,410 11,410	1.	Increased use of drone application in agriculture	1.1	Cropped area under drone application (in ha)	1,71,150

<sup>26</sup> Cumulative till FY end

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26				
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Output	Indicators	Targets <b>2025-26</b>		
	women SHGs	1.3 Number of SHG Members/Family Members trained as Drone Assistant	11,410		1.2 Number of women SHGs earning income using drones after training.	11,410		

10. Formation and Promotion of 10,000 Farmer Producer Organization (FPOs) (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26				
2025-26	Output	Indicators	Targets 2025-26	Output	Indicators	Targets 2025- 26		
584	1. Increased reach of producer organization	1.1 Number of additional farmers to be mobilized with the present FPOs  1.2 Number of FPOs to avail various licenses (seed, fertilizer, pesticides etc.)	2,40,000 3,000	Increased credit     availability and     financial worthiness     of FPOs	1.1 Total value of Equity Grant Fund (EGF) availed by FPOs (Crore)  1.2 Average turnover of FPOs increase (In Lakhs) (Total Turnover reported in FY25-26/ No. of FPOs reported turnover for FY 25-	38		
	2. Capacity building and training	2.1 Number of FPOs training programs to be organized	160		26) 1.3 Total value of Credit Guarantee Fund (CGF) availed by FPOs (Crore)	200		

FINANCIAL		<b>OUTPUTS 2025-26</b>		<b>OUTCOMES 2025-26</b>					
OUTLAY									
(Rs in Cr)									
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Output	Indicators	Targets 2025- 26			
		2.2 Number of Chief Executive Officers (CEOs) to be trained	1,000		1.4 Number of FPOs doing online trading through e-NAM	2,000			
		2.3 Number of Board of Directors (BOD)/ Members to be trained	5,000		platform/ ONDC & other e-commerce platform				

# **Ministry of Agriculture and Farmers Welfare**

## Demand No. 2

### **Department of Agricultural Research and Education**

1. Crop Science for Food and Nutritional Security (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2025-26			OUTCOMES 2025-26				
2025-26	Output	Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	Target 2025-26
965.46	Knowledge     Product Developed	1.1. Number of Varieties released by Central Variety Release Committee (CVRC)	150	1.	Transforming the business norms	1.1	Number of Varieties to be entered in breeder seed chain during the year	110
		1.2. Number of Good Agricultural Practices (GAPs) developed/ documented	105			1.2	Number of knowledges products commercialized (including varieties/	30
		1.3. Number of Formulations/ Breakthroughs in R&D	12				vaccines/ formulations/ diagnostics/ technologies etc.)	
		1.4. Number of knowledge products included in Package of Practices	35	2.	Breaking the barriers		Increase in productivity over last year average (kg/ha)	80
		(POPs)				2.2.	% Gain due to the adoption of knowledge products (variety, breed, technology etc.)	0.5

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2025-26</b>				
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	<b>Target</b> 2025-26
	2. Capacity building	2.1 Number of farmers trained on knowledge products	10,000		2.3. % Increase in Seed/ variety replacement rate (SRR/VRR)	2
		2.2 Number of Students appointed as Scientists, Assistant Professors, etc.	25	3. Outcome quality	3.1 H-Score/ J-Score of research articles/ reports published during the year	1,100
					3.2 Revenue generated through commercialization of knowledge products (Rs in Cr)	85

2. Research, Education and Technology Development for Sustainable Livestock Health and Production towards Nutritional Security (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26				
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Target 2025-26		
504.04	1. New Knowledge Product Developed/ delivered	1.1 Number of Packages of Practices (POPs) developed in livestock and poultry for different production systems.	18	1. Transforming the business norms	1.1 Number of knowledge products commercialized (Breeds/ Technologies/ formulations/ diagnostics/ kits/ vaccines etc.)	16		

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025	-26		OUTCOMES 2025-26			
2025-26	Outpu	Indicat	ors Targets 2025-26		Indicators	Target 2025-26		
		1.2 Number of A vaccines/ va candidates/ herbal form livestock propoducts dev	kits; Feed/ ulations/ oducts/ by-		1.2 % increase in descript livestock and poultry population	5		
		1.3 Forecasting diseases rele			1.3 Patents/ Intellectual Property Rights (IPR)/	25		
		1.4 Semen dose germplasm and poultry (in lakhs).	of livestock		Geographical Indication (GI)/ Copy rights/ License granted/ registered			
		1.5 Livestock counder health monitoring, status, contre	disease	2. Breaking the barriers	2.1 % increase in livestock productivity over last year/ state average	5		
		1.6 Number of I Publications Scientist (N	Research 2 s per		2.2 % reduction in major disease incidence and production loss	5		
	2. Strengthe and Capa building	C			2.3 % gain due to the adoption of technology (breed, improved germplasm/ products etc.)	2		
		2.2 Farmers/ Pro Entrepreneu (Training up	rs trained	3. Outcome quality	3.1 Revenue generated through commercialization of knowledge products (Rs in Cr)	1		

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2025-26			OUTCOMES 2025-26				
2025-26	Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	Target 2025-26	
		2.3 Farmers/ Professionals/ Entrepreneurs trained (Training >3 days)	1,500	4.	Policy Supports	4.1 Knowledge products/ inputs/ models incorporated in policies/ strategies of public/ private sectors	4	

3. Strengthening Agricultural Education, Management & Social Sciences (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2025-26			OUTCOMES 2025-26																		
2025-26	Output	trput Indicators Targets Outcome 2025-26		Outcome		Outcome		Outcome		Outcome		Outcome		Outcome		Outcome		Outcome			Indicators	Target 2025-26
708.94	Teaching, Learning     and Resource     Student Strength	1.1. Number of Students enrolled in UG, PG and Ph.D. Programmes	1,65,000	1.	Agriculture Education Environment	1.1	Students qualifying JRF/ SRF/ NET/ GATE exams	4,200														
		1.2. Number of Girls students enrolled in UG, PG and PhD Programmes	70,400																			
		1.3. Masters and Doctoral Degrees awarded	25,000																			
		1.4. Increase in enrolment over last year (%)	10																			
		1.5. Increase in proportion of girl students enrolled over	2	2.	Professional excellence	2.1	No. of universities with active placement cells.	70														
		last year (%)				2.2	No. of students selected through campus placements	10,000														

FINANCIAL OUTLAY (Rs in Cr)			ГРUTS 2025-26		OUTCOMES 2025-26					
2025-26		Output		Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	Target 2025-26
	2.	Infrastructural Facilities	2.1	Creation of student/ faculty amenities (including Smart Classrooms, Hostels, Exam Hall and infrastructure for creation of global universities)	90			2.3	Students/ graduate self- employed (Self- employments/ Startups)	60
	3.	New Knowledge Products Developed	3.1	National and international collaborations	50	3.	Outcome Quality	3.1	Patents/ Intellectual Property Rights (IPR)/ Geographical Indication (GI)/ Copy rights/ License granted/ Registered.	20
			3.2	Number of Practices/ technologies included in Package of Practices (POPs).	2			3.2	% of publications in high impact journal (NAAS>6) out of total publications	10
								3.3	Number of Agricultural Universities (AUs) in world ranking up to 500	10
						4.	Policy support	4.1.	Knowledge products/ inputs/models incorporated in policies/ strategies of public/ private sector.	20

**Ministry of Ayush** Demand No.4

1. National Ayush Mission<sup>27</sup> (CSS)

	yush mission (CDD)					
FINANCIAL OUTLAY (Rs. In Cr)		<b>OUTPUTS 2025-26</b>			OUTCOMES 2025-26	
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	<b>Targets</b> 2025-26
1,275	Provision of Ayush     Services	1.1. No. of Ayush facilities supported for Ayush Infrastructure Upgradation / establishment of New Infrastructure <sup>28</sup>	300	1. Strengthened Ayush Health System	1.1. % change in beneficiaries availed Ayush Services at Ayush facilities over previous year	5
		1.2. No. of Ayush facilities supported for supply of Ayush medicines/Drugs	33,000			
		1.3. No. of beneficiaries enrolled under the National Program for Prevention and Management of Osteoarthritis & other Musculoskeletal Disorders	1,37,500		1.2. No. of patients getting improvement in quality of life with respect to pain, range of movement etc. through Ayush intervention under National Program for Prevention and Management of Osteoarthritis & other Musculoskeletal Disorders	52,000

<sup>&</sup>lt;sup>27</sup> Implementation of NAM scheme is being done through State/UT Governments and accordingly, projected targets of output & outcome are based on their previous years trends of received proposals through State Annual Action Plans (SAAPs) as well as performance of implementation of different approved activities/programmes

28 Ayush Hospitals, Ayush Dispensaries, Ayushman Arogya Mandir-Aush, Integrated Ayush Hospitals, Ayush educational Institutions (UG&PG), Co-located Units of Primary Health Centres (PHCs),

Community Health Centres (CHCs) & District Hospitals (DHs)

FINANCIAL OUTLAY (Rs. In Cr)		OUTPUTS 2025-26			OUTCOMES 2025-26	
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	<b>Targets</b> 2025-26
		1.4. No. of beneficiaries screened/ enrolled for NCDs under Integration of Ayush with National Programme for Prevention and Control of Cancer, Diabetes, Cardio-vascular Diseases and Stroke (NPCDCS)	55,0000		1.3. No. of NCD cases benefited through Ayush life style advices, yoga, meditation and Ayush Medicines under Integration of Ayush with National Programme for Prevention and Control of Cancer, Diabetes, Cardio-vascular Diseases and Stroke (NPCDCS)	2,20,000
		1.5. No. of school covered under AYURVIDYA (Healthy Lifestyle under through Ayush for School Children)	20,000		1.4. No. of students sensitized for healthy life style through Ayush practices and to create awareness about common medicinal plants under AYURVIDYA (Healthy Lifestyle under through Ayush for School Children)  1.5. No. of beneficiaries	70,000

FINANCIAL OUTLAY (Rs. In Cr)		OUTPUTS 2025-26			OUTCOMES 2025-26	
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26
		1.6. No. of beneficiaries enrolled under SUPRAJA: Ayush Maternal & Neo-natal Intervention, VAYO MITRA: Ayush Geriatric Healthcare Services, Ayush Mobile Medical Unit, KARUNYA: Ayush Palliative Services and National Program on Ayush for Morbidity Management and Disability Prevention (MMDP) of Lymphatic Filariasis (Lymphoedema).	1,40,000		benefited under SUPRAJA: Ayush Maternal & Neo-natal Intervention, VAYO MITRA: Ayush Geriatric Healthcare Services, Ayush Mobile Medical Unit, KARUNYA: Ayush Palliative Services and National Program on Ayush for Morbidity Management and Disability Prevention (MMDP) of Lymphatic Filariasis (Lymphoedema).	

## **Department of Fertilizers**

1. Urea Subsidy (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26			(	OUTO	COMES 2025-26	
2025-26	Output	Indicators	<b>Targets 2025-26</b>		Outcome		Indicators	Target 2025-26
1,18,899.50	Enhanced domestic     Production of Urea	1.1 Total domestic production of urea (in LMT)	285	1.	Adequate and timely availability of	1.1	Total Sale of Urea (in LMT).	364
		1.2 Reduction in Import of Urea (In LMT)	5		Urea	1.2	Availability of Urea (in LMT)	419
	2. Improved energy efficiency of Urea plants	2.1 NUP-15, Urea plants that have met the target energy consumption norms (%)	80			1.3	Total sale of Nano Urea (in lakh bottles of 500ml each)	257

2. Nutrient Based Subsidy (CS)

FINANCIAL OUTLAY (Rs in Cr)		C	OUTPUTS 2025-26			(	OUTCOMES 2025-26	
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	<b>Target</b> 2025-26
49,000	1.	Enhanced domestic Production of P&K <sup>29</sup> Fertilizers	1.1 Total domestic production of P&K Fertilizers (in LMT)	193	1.	Adequate and timely availability of	1.1 Total Sale of P&K Fertilizers (in LMT)	241

<sup>&</sup>lt;sup>29</sup> Phosphatic and Potassic

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FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26			OUTCOMES 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	<b>Target</b> 2025-26
		1.2 Production of indigenously	0.75	P&K Fertilizers	1.2 Availability of P&K Fertilizers (in LMT)	286
		manufactured Urea SSP <sup>30</sup> (in LMT)			1.3 Total sale of Nano DAP <sup>31</sup> (in lakh bottles of 500ml each)	181

<sup>&</sup>lt;sup>30</sup> Single Super Phosphate <sup>31</sup> Diammonium phosphate

## **Department of Pharmaceuticals**

1. Production Linked Incentive Schemes (CS)

FINANCIAL OUTLAY (Rs. In Cr.)		O	OUTPUTS 2025-26		OUTCOMES 2025-26						
2025-26		Output	Indicators	Target 2025-26		Outcome		Indicators	Target 2025-26		
	a.	PLI Scheme for Bu	ılk Drugs								
2,444.93	1.	Capacity addition for manufacturing of bulk drugs	1.1. Capacity addition target for the FY 2025-26 (in MT/annum)	1,500	1.	Increased production/ sales of approved bulk drugs	1.1	Production of bulk drugs in FY 2025-26 (Rs. in crore)	1,100		
	b.	PLI Scheme for M	edical Devices								
	1.	Commissioning of new medical device projects (number)	1.1. New medical device projects commissioned (number)	4	1.	Production under the PLI Scheme for Medical Devices	1.1	Production of Medical Devices in FY 2025- 26 (Rs in crore)	4,500		
	c.	PLI Scheme for Pl	narmaceuticals								
	1.	Investment under the PLI scheme for pharmaceuticals	1.1. Committed investment for the FY 2025-26 (Rs in crore)	3,465	1.	Production under the PLI Scheme for Pharmaceuticals	1.1	Production of Pharmaceuticals in FY 2025-26 (Rs in crore)	90,000		

<sup>&</sup>lt;sup>32</sup> The targets are provisional subject to actual budgetary allocation

2. Development of Pharmaceutical Industry (CS)

FINANCIAL OUTLAY (Rs. in Cr.)			OUTPUTS 2025-26			OUT	COM	ИES 2025-26			
2025-26		Output	Indicators	Target 2025-26		Outcome		Indicators	Target 2025-26		
<sup>33</sup> 1,615	a.	Pharmaceutical a	and Medical Device Promotion	n Developme	nent Scheme (PMPDS)						
	1.	Organization of conferences/ seminars/ workshops relevant to growth of pharmaceutical industry	1.1. Number of conferences/ seminars and workshops organized	20	1.	Enhanced awareness and sensitization of pharmaceuticals industry on issues relevant to the industry	1.1	Participation in conference/seminars/ workshops organized	1,000		
	2.	Conduct studies on Pharmaceutical and MediTech industry under PMPDS Scheme	2.1 Number of studies undertaken	3	2.	Study reports completed on pharmaceuticals and MediTech industries	2.1	Number of studies completed and reports finalized	5		
	b.	Revamped Pharr	naceutical Technology Upgra	dation Assist	ance	Scheme (RPTUAS)					
	1.	Increase the number of pharmaceutical	1.1. Number of pharmaceuticals units approved for upgrade to	150	1.	Improve quality and competitiveness of the Pharma industry	1.1	Increase in % of GMP Compliant Plants over 2024-25 (%)	100		

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<sup>&</sup>lt;sup>33</sup> In the scheme for Promotion of Bulk Drug Parks, ₹ 1,900 crore has been sought for FY2025-26. Further, in the scheme for Promotion of Medical Device Parks, ₹ 125 crore has been sought for the scheme for FY2025-26.

FINANCIAL OUTLAY (Rs. in Cr.)			OUTPUTS 2025-26			OUT	COMES 2025-26	
2025-26		Output	Indicators	Target 2025-26		Outcome	Indicators	<b>Target</b> 2025-26
		units compliant to WHO-GMP <sup>34</sup> standard	WHO-GMP standards					
	c.	Assistance to Pha	armaceutical Industry for Co	nmon Facilit	ies (A	API-CF)		
	1.	Creation of Common Facility Centre	1.1. Completion of projects sanctioned in FY 2022-23 (number of projects)	2	1.	Benefit to industrial units from the common facilities	1.1. Number of industrial units benefitting from common facilities	20
		(CFC) in Pharmaceutical Clusters	1.2. Completion of projects sanctioned in FY 2023-24 (number of projects)	2			created (in number)	
			1.3. Completion of projects sanctioned in FY 2024-25 (number of projects)	3				
	d.	Scheme for Pron	notion of Medical Device Park	s				
	1.	Amount of Central grant-in- aid released for development of CIF <sup>35</sup> in Medical Device Parks	1.1. Fund utilized for development of CIF in Medical Device Parks (%)	100	1.	Creation of infrastructural facilities in Medical Device Parks	1.1. % of work completed for development of CIF in Medical Device Parks.	100
	e.	Scheme for Pron	notion of Bulk Drug Parks <sup>36</sup>					
	1.	Amount of Central grant-in-	1.2. Fund utilized for development of CIF in	100	1.	Creation of infrastructural facilities	1.1. % of work completed for development of	100

<sup>34</sup> WHO-GMP: World Health Organization Good Manufacturing Practices
35 Common Infrastructure Facilities
36 As the scheme tenure is ending on March 2026, 100% target has been given

FINANCIAL OUTLAY (Rs. in Cr.)		OUTPUTS 2025-26		OUT	COMES 2025-26	
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	<b>Target</b> 2025-26
	aid released for development of CIF in Bulk Drug Parks	Bulk Drug (BD) Parks (%)		in Bulk Drug Parks	CIF in BD park	

Ministry of Civil Aviation Demand No. 8

1. Regional Connectivity Scheme (CS)

FINANCIAL OUTLAY (Rs in Cr.)		Outputs 2025-26			Outcomes 2025-26	
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	<b>Target</b> 2025-26
540	1. Airport Infrastructure: Requisite Infrastructure to be upgraded / revived by AAI and States based on the proposals awarded	1.1. Number of new RCS Airports/ helipads/ water- drones to be upgraded/ revived	13	1. Improved Regional air connectivity	1.1 Number of passengers travelled on RCS flights (in lakhs)	20
	under the Scheme	1.2. Number of new RCS Routes commenced during the FY 2025-26	100		1.2 Number of RCS Flights operated	40,000
	2. RCS Air connectivity by connecting Airports / Heliports / Wateraerodromes through Routes	2.1. Number of new RCS Airports operationalized	12			
	3. Connectivity in North Eastern Region (NER) under RCS	3.1. Number of new RCS Airports/ Heliports/ Water- aerodromes connected in NER	04	2. Improved Regional air connectivity in NER	2.1 Number of new RCS Flights operated in NER (in lakhs)	1.20
		3.2. Number of new RCS Routes operationalized in NER	20		2.2 Number of new destinations connected in NER	4

Ministry of Coal Demand No. 9

1. Exploration of Coal and Lignite (CS) 37

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2025-26			OUTCOMES 2025-26	COMES 2025-26	
2025-26		Output	Indicator	Targets 2025-26	Outcome	Indicators	Targets 2025-26	
750	1.	Promotional (Regional) Exploration in	1.1 Length of drilling (in lakh meters) with 2D/3D Seismic Survey (In Line Km. with 24-fold CDP)	2.25	1. New resources to be	1.1 Addition of New Resources (In Billion Tonnes)	3	
		Coal & Lignite Blocks	1.2 Area Explored during the year (in sq. km)	155	added	in comparison to previous FY iIn		
			1.3 Area explored (cumulative) out of the 10,760 sq. km area available for regional exploration of coal (in sq. km)	626 <sup>38</sup>		2024-25 2.00 billion Tonnes proposed)		
	2.	Detailed Exploration in	2.1. Length of drilling (in Lakh meters)	4.5	2. Resource to be	2.1. Proven Resources	4.50	
		Non-CIL Blocks	2.2. Area Explored during the year (in sq. km)	200	added in Proven	Added (in Billion Tonnes)		
			2.3. Area explored (cumulative) out of the 5670 sq. km area available for detailed exploration of coal (in sq. km)	731 <sup>39</sup>	category	in comparison to previous FY (In 2024-25 3.50 billion Tonnes proposed)		

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<sup>&</sup>lt;sup>37</sup>As per the strategy report on Coal & lignite Exploration total area to be regionally explored is about 10294 sq. km by 2039-40. The area identified for the Detailed Exploration by 2039-40 in the non-CIL area (excluding CIL:1400 sq. km and SCCL: 553 sq. km) is about 4187 sq. km. The area covered through exploration by the block allocatee has not been considered.

<sup>&</sup>lt;sup>38</sup> The area covered has been considered from the financial year 2021-22 as area mentioned above was finalised by the joint exercise between Central Mine Planning & Design Institute Limited (CMPDI) & Geological Survey of India (GSI) in the year 2021-22.

<sup>39</sup> Area covered through CIL & Singareni Collieries Company Limited (SCCL) funding has not been taken in to consideration. The area covered (only in non-CIL) has been considered from the

<sup>&</sup>lt;sup>39</sup> Area covered through CIL & Singareni Collieries Company Limited (SCCL) funding has not been taken in to consideration. The area covered (only in non-CIL) has been considered from the financial year 2021-22.

# **Ministry of Commerce and Industry**

Demand No. 10

## **Department of Commerce**

1. Tea Board (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUT 2025-26			OUTCOME 2025-26	
2025-26	Output	Indicators	<b>Target 2025-26</b>	Outcome	Indicators	<b>Target</b> 2025-26
771.55	Increase in production and productivity	1.1. Quantity of tea production (in M. Kgs) <sup>40</sup>	1,495	Increase in     production and     productivity	1.1. % increase in production over "Y-o-Y",41	2.48
		1.2. Productivity (kg/ha) <sup>42</sup>	2,411		1.2. % increase in productivity over "Y-o-Y"	2.48
		1.3. Quantity of Orthodox tea and green tea production (in kg)	146		1.3. % increase in orthodox and green tea over "Y"-o-Y"	2.94
		1.4. Replanting (in ha)	0			
	Growth in Tea     Export from India	2.1 Quantity of Tea exported (M. Kgs)	289	2. Growth in Tea Export from India	2.1 % growth in tea exports over "Y-o-Y"	2.55
	3. Research	3.1. Plant variety release and registration (in No.)	2			

In Million Kgs

41 Y-o-Y: Year on Year

42 India's productivity is the highest among major global Tea Producing counties. The global average productivity in the year 2022 is at 1213 Kg/Ha while India's productivity is 2205 Kg/Ha. The other competitors to India viz., China productivity at 955 Kg/Ha, Sri Lanka productivity at 941 Kg/Ha and Kenya's productivity at 1937Kg/Ha in the year 2022

FINANCIAL OUTLAY (Rs in Cr)		OUTPUT 2025-26			OUTCOME 2025-26	
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	Target <b>2025-26</b>
	4. Federating and formation of SHG,	4.1. Number of SHGs to be formed <sup>43</sup>	400			
	FPO	4.2. Number of FPOs to be formed <sup>44</sup>	190			
		4.3. Number of mini factories to be set up	7			
	<ol><li>Capacity building and training</li></ol>	5.1 Number of training programs to be arranged	120			
	6. Welfare activities	6.1 Number of beneficiaries (Educational stipend, Awards for meritorious students)	4,000			
	7. Quality assurance	7.1 Number of samples to be analyzed	2,500 <sup>45</sup>			

<sup>&</sup>lt;sup>43</sup> SHG: Self Help Groups <sup>44</sup> FPO: Farmers Producer Organization <sup>45</sup> Number of samples analyzed in 2023-24 is 212.

2. Remission of Duties and Taxes on Exported Products (RoDTEP) (CS)

		porteu Frouncis (RobTEF)	(00)	1			
FINANCIAL		OUTPUT 2025-26			OUTCOM	E 2025-26	
OUTLAY							
(Rs in Cr)							
2025-26	Output	Indicators	Target		Outcome	Indicators	Target
			2025-26				2025-26
18,232.50	1. In the period 01.04.2025 to 31.03.2026, the Number of Shipping Bills (SBs) filed with RoDTEP claim and Numbers of SBs scrolled out.	<ul> <li>1.1. Total Number of shipping bills which were filed with a RoDTEP claim/ scheme code in the period of 01.04.2025 to 31.03.2026.</li> <li>1.2. Number of shipping bills for which an e-script has been issued in the period of 01.04.2025 to 31.03.2026.</li> </ul>	Target not amenable. 46	1.	The RoDTEP Scheme is based on the principle that taxes should not be exported, and ensures zero-rating of exports, to make them competitive. 47	1.1 % of fund utilization from the allocated fund.	Target not amenable. 48

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<sup>&</sup>lt;sup>46</sup> The % of shipping bills for which e-scripts are not issued as on 30.04.2026 should not be more than 0.5 % of all shipping bills filed with RoDTEP claim in the period 01.04.2025 to 31.03.2026.

<sup>&</sup>lt;sup>47</sup>Therefore, any outcome targets for implementing the scheme cannot be devised. Exports depend on multiple factors and one to one correlation with any export growth to any support given under RoDTEP may not be technically correct.

<sup>48</sup> The % of budget utilization within a financial year should reach 95% of the allocated budget so that roll-over remains minimum and liquidity of exporters remains high.

# **Department for Promotion of Industry and Internal Trade**

National Industrial Corridor Development and Implementation Trust (NICDIT) (CS)

FINANCIAL OUTLAY (Rs in Cr)	OU'	FPUTS 2025-26			OU	FCOMES 2025-26	
2025-26	Output	Indicators	Targets 2025-26		Outcome	Indicators	Targets 2025-26
2,500	Completion of the trunk infrastructure packages at Industrial Corridor nodes and taking up of master planning and preliminary	<ul> <li>1.1 Number of projects approved and sanctioned</li> <li>1.2 Tendering and onboarding of EPC<sup>50</sup> contractor and PPP entity</li> </ul>	14 <sup>51</sup>	1.	Development of infrastructure facilities in the region which would open avenues for development of Greenfield	1.1 Number of employments generated (direct and indirect)	10,000
	engineering for new projects under 11 Industrial Corridors along with approval and Sanctioning of the same.	Number of ongoing projects completed     Number of acres of land allotted as plots to industrial units	400	-	Industrial Areas and provide impetus for further development of the region.	1.2 Total investment secured by allotment of land (Rs.in Cr)	2,000

<sup>&</sup>lt;sup>49</sup> Q4: KBNIR
<sup>50</sup> EPC- Engineering, procurement, and construction
<sup>51</sup> Q1: Agra, MMLH-Gr. Noida, Khurpia, Rajpura; Q2: IMLH-Nangal Ch., Prayagraj, Palakkad, JPMIA, Dighi; Q3: Hisar, Zaheerabad, Orvakal, Kopparthy, Gaya.

#### 2. Fund of Funds (CS)

FINANCIAL OUTLAY (Rs in Cr)	OU'	FPUTS 2025-26			0	UTC	OMES 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	<b>Targets</b> 2025-26
1,200	1. Fund of Funds provided to Alternate Investment Funds (AIFs) for investment into Startups	1.1 Drawdown by Alternative Investment Funds (AIFs) per year (Rs. in Cr)	1,400	1.	Support to Startups through AIFs	1.1	Number of startups funded through AIFs	175
		1.2 Number of venture funds created in AIF ecosystem to support financial access to Startups	9					

3. Refund of Central & Integrated GST to Industrial Units in North Eastern Region and Himalayan States (CS)

FINANCIAL	OUT	PUTS 2025-26		OUT	PUTS 2025-26	
OUTLAY (Rs in Cr)						
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Output	Indicators	Targets 2025-26
1,852.83	1. To assist units by providing new budgetary support located in the North eastern region including Sikkim, J&K, Himachal Pradesh and Uttarakhand.	1.1 Number of new Units found eligible under the Scheme during the FY	7 <sup>52</sup>	1. Provision of budgetary support for the units as a goodwill measure which will improve competitiveness of the units and promote investment development of these areas.	1.1 Amount of liquidity infused under the Scheme during the FY (Rs. in Cr)	1,852.83

<sup>52</sup> Subject to registration of new Unit during the F.Y.

## **Department of Posts**

1. IT Modernization Project 2.0 (CS)

FINANCIAL	nization Project 2.0	(65)							
OUTLAY		<b>OUTPUTS 2025-26</b>		OUTCOME 2025-26					
(Rs in Cr) 2025-26	Output	Output Indicators		Outcome	Indicators	<b>Target</b> 2025-26			
729	1. Continuous Network access to connect with each office to at least two different Network providers	1.1 No. of Post Offices where network hardware is upgraded for continuous network access in the FY 2025-26.	20,000	Ease to access     uninterrupted     counter Services by     Common Citizen at     Post Offices.	1.1 % of monthly uptime availably of Network Services at Departmental Post Offices	98			
	2. Upgradation of Postal Services through latest technologies	2.1 Number of Post Offices where facilities upgraded with the latest technologies such as real-time tracking of mail items, online booking of services, and paperless transactions in the FY 2025- 26.	1, 00,000	2. Augmentation in digitalization of Postal transactions for the convenience of the customers	2.1 % Increase in number of digital transactions made in DoP including CBS, IMS and Booking of Articles with reference to the previous financial year	20			
	3. To implement the eKYC solutions for all Post Office Savings Bank (POSB) schemes	3.1 Number of Post offices where eKYC solution rolled out in the FY 2025-26.	65,000	3. Streamlined processes and customer satisfaction with electronic verification system	3.1 % of eKYC based transactions completed in FY 2025-26.	85			

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26	OUTCOME 2025-26				
2025-26	Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	<b>Target</b> 2025-26
		3.2 Number of POSB account opened through eKYC in FY 2025-26 (in Crores)	1	4.	Ease to open POSB accounts through eKYC by Common Citizen	3.2 Decrease in average time taken in opening of a POSB account as compared to previous year (%)	50

## **Department of Telecommunications**

1. Domestic Industry Incentivisation Scheme (CS)

1. Domestic	1111	dustry Incentivisation Sch	eme (CS)						
FINANCIAL OUTLAY (Rs in Cr)		OUT	PUT 2025-2026			OUTC	ON	IE 2025-2026	
2025-2026		Output	Indicators	Target 2025-26		Outcome		Indicators	<b>Target</b> 2025-26
2,006.34	a.	Technology Development a	and Investment Promotion (TD)	(P)					
	1.	Contribution of Telecommunications Standard Development Society of India (TSDSI) in	1.1 Number of National/ International standard meetings hosted in India.	15	1.	Development of Telecom standards with Indian requirements.	1.1	Contribution of India in Global standards as evidenced by relevant technical documents	4,500
		global standard setting bodies.	1.2 Number of Indian participants in global standards-setting bodies.	1,800				(work item proposals, study item proposals, change requests etc.) submitted in numerical terms.	
	b.	Production Linked Incention	ve (PLI) Scheme for Telecom &	Networki	ng	Products			
	1.	To boost domestic manufacturing and attract investments in the target segments of telecom and networking	1.1 Number of companies incentivized under the Scheme.	42	1	To make India a manufacturing hub for telecom and networking products "Made in India".	1.1	Change in Value of Exports w.r.t previous year (%)	63
		products.	1.2 Total Investment Received (in Rs. Crore)	1,000	2.	To create Employment	2.1	Additional Employment generation (in Nos)	6,300
			1.3 Value of Sales (in Rs. Crore)	69,000					

Compensation to Service Providers for Creation and Augmentation of Telecom infrastructure (CS) 2.

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2025-26			OUT	CON	COMES 2025-26		
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	<b>Targets</b> 2025-26	
28,400	a.	Bharatnet Proje	ect							
	1.	Gram Panchayats connected with	1.1 Number of Gram Panchayats connected with high-speed broadband in the FY (in nos.).	18,000	1.	Utilization status of BharatNet infrastructure	1.1	Dark Fiber utilization (cumulative in km)	20,000	
		high-speed broadband.	1.2 Number of Gram Panchayats (GPs) which are connected/ upgraded in 'Ring topology'. Such 'Ring topology' as opposed to conventional 'linear' telecom connectivity ensures adequate redundancy availability in the network system. This avoids interruption of services due to faults such as fibre cut in an individual location.	64,000			1.2		19,00,000	
			1.3 Total km of OFC <sup>54</sup> laid (cumulative)	1,76,000			1.3	Total number of FTTH <sup>55</sup> connections (cumulative)	80,000	

<sup>53</sup> Tera Byte 54 Optical Cable Fibre 55 Fibre to the Home

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2025-26						
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	<b>Targets 2025-26</b>
	b.	Comprehensive Telecom Development Plan (CTDP) for North-Eastern Region							1
	1	Provision of 4G based mobile services in Arunachal Pradesh.	1.1 Number of mobile towers installed in the FY.	47	1.	Availability of 4G Mobile connectivity in uncovered village in Arunachal Pradesh.	1.1	Number of uncovered villages with mobile connectivity provisioned in the FY.	90
	2	Provision of 4G based mobile services in 2 districts of Assam.	2.1 Number of mobile towers installed in the FY.	17	2.	Availability of 4G Mobile connectivity in uncovered village in 2 districts of Assam.	2.1	Number of uncovered villages with mobile connectivity provisioned in the FY.	23
	3	Provision of 4G based mobile services in Meghalaya.	3.1 Number of mobile towers installed in the FY.	7	3.	Availability of 4G Mobile connectivity in uncovered village in Meghalaya.	3.1	Number of uncovered villages with mobile connectivity provisioned in the FY.	10
	c.	Scheme for Mol	bile Communication Services in LW	E <sup>56</sup> Affected A	reas	(Phase-II)			
	1.	Provision of Mobile Services in Left Wing Affected Areas (Phase-II).	1.1 Number of mobile towers installed.	264	1.	Increased Mobile penetration with upgraded technology in these areas specially to Security Agencies of MHA <sup>57</sup> etc.	1.1	Number of Security Camps covered with Mobile Services in the FY.	277

<sup>56</sup> Left Wing Extremist
57 Ministry of Home affairs

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2025-26	OUTCOMES 2025-26					
2025-26		Output	Indicators	Targets 2025-26		Outcome		Indicators	<b>Targets</b> 2025-26
	d.	Aspirational Di	strict Project						
	1.	Provision of mobile service in Aspirational districts.	1.1 Number of mobile towers installed in the FY.	1,334	1.	Increased Mobile penetration with upgraded technology in Aspirational districts.	1.1	Number of uncovered villages with mobile connectivity provisioned in the FY.	1,927
	e.	4G Saturation I	Project						
	1.	4G Saturation scheme.	1.1 Number of mobile towers installed in the FY.	3,590	1.	Covering uncovered villages with mobile service.	1.1	Number of uncovered villages with mobile connectivity provisioned in the FY.	4,854
	f.	Comprehensive	<b>Telecom Development Plan (CTDP)</b>	for Islands					
	1.	Provision of 4G Mobile connectivity in Lakshadweep Islands.	1.1 Number of mobile towers to be commissioned in uncovered villages in the FY.	15	1.	Provision of 4G Mobile connectivity in Lakshadweep Islands.	1.1	Number of uncovered villages/ locations with mobile connectivity provisioned in the FY.	15
	2.	Provision of FTTH/OFC network in Lakshadweep Islands.	2.1 Total km of OFC laid (cumulative in kms).	208	2.	Provision of FTTH/OFC network in Lakshadweep Islands.	2.1	Total number of FTTH connections (cumulative in nos.).	250

# **Ministry of Consumer Affairs, Food and Public Distribution**

Demand No. 14

### **Department of Consumer Affairs**

1. Price Stabilization Fund (CS)

	Tunu (CS)	OUTDUTE 2025 27			TITCOMEC 2025 26	
FINANCIAL		<b>OUTPUTS 2025-26</b>		0	OUTCOMES 2025-26	
OUTLAY						
(Rs in Cr)						
2025-26	Output	Indicators	Targets	Outcome	Indicators	Targets
			2025-26			2025-26
4,019.83	1. Pulses: Maintaining	1.1. % annual fluctuations in the	6.61 -	1. Maintaining	1.1 CPI <sup>59</sup> Inflation in	4- 6
	a stable weighted	combined weighted average	8.53	Pulses &	Pulses and Products	
	average retail price	retail prices of pulses (FY		products	to be maintained (%)	
	of pulses <sup>58</sup>	2014-15 to FY 2024-25) to be		inflation rate		
		maintained within a defined		in the CPI		
		range based on the monthly				
		year-on-year variation.				
	2. Pulses: Maintaining	2.1 Coefficient of variation in	0.229			
	the spatial dispersion	State-wise combined weighted				
	of weighted average	average retail prices (FY				
	prices of pulses	2014-15 to FY 2024-25) of				
	across States	pulses across states to be				
		maintained at a defined target				
		based on the historical CV <sup>60</sup>				
		(deviation from mean).				

Combined weighted average retail prices for Chana Dal, Tur Dal, Urad Dal, Moong Dal and Masur Dal calculated using CPI weights

Consumer Price Index

Coefficient of Variance

FINANCIAL OUTLAY (Rs in Cr)			OU	JTPUTS 2025-26	OUTCOMES 2025-26				
2025-26		Output		Indicators	Targets 2025-26		Outcome	Indicators	Targets 2025-26
	3.	Pulses: Maintaining an average price mark-up of retail over mandi prices of pulses.	3.1	% mark-up of combined weighted average retail prices of pulses over the combined weighted modal mandi prices <sup>61</sup> being maintained at a defined target based on historical level during FY 2014-15 to FY 2024-25).	37.04				
	4.	Onion: Maintaining a stable average retail prices of onion.	4.1	% annual fluctuations in the average retail prices of onion (FY 2014-15 to FY 2024-25) to be maintained within a defined range based on the monthly year-on-year variation. <sup>62</sup>	7.21- 52.26	2.	Maintaining Onion inflation rate in the CPI	2.1 CPI Inflation in Onion to be maintained (%)	<16
	5.	Onion: Maintaining the spatial dispersion of prices of onion across States.	5.1	Coefficient of variation in State-wise average retail prices (FY 2014-15 to FY 2024-25) of onion across states to be maintained at a defined target based on the historical CV (deviation from mean)	0.483				

difference between the retail prices and mandi prices as % of retail prices

62 For quarterly target, the maximum and minimum year-on-year monthly % variations of the corresponding quarters of the data set are taken; and for annual target range the maximum and minimum of the quarterly variations are taken.

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OU	JTCOMES 2025-26	
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	Targets 2025-26
	6. Onion: Maintaining an average price mark-up of retail price over mandi prices of onion.	6.1 % mark-up of average retail prices of onion over the mandi modal prices <sup>63</sup> being maintained at a defined target based on historical level during FY 2014-15 to FY 2024-25).	48.19			
	7. Maintaining regularity in daily price reporting by price reporting centres.	7.1 % of centres reporting daily prices data	95			

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<sup>&</sup>lt;sup>63</sup> Difference between the retail prices and mandi prices as % of retail prices

# Ministry of Consumer Affairs, Food and Public Distribution

### Demand No. 15

### **Department of Food and Public Distribution**

1. Pradhan Mantri Garib Kalvan Ann Yojana (PMGKAY) (CS)

	· · · · · · · · · · · · · · · · · · ·	i Tujana (TWIGKAT) (CS)		T		
FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OU'	ΓCOMES 2025-26	
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Target 2025-26
2,03,000	Procurement of food grains (for distribution under	1.1 Quantity of paddy procured (in Lakh Metric Tonnes [LMT])	775	Benefits to farmers	1.1 Farmers benefitted in paddy procurement (numbers in Lakh)	110
	NFSA <sup>64</sup> and buffer- stock) <sup>65</sup>	1.2 Quantity of wheat procured (in LMT)	265		1.2 Farmers benefitted in wheat procurement (numbers in Lakh)	22
		1.3 Quantity of Coarse Grains procured (in LMT)	8.74		1.3 Farmers benefitted in Coarse-grain procurement (numbers in Lakh)	3.5
					1.4 Estimated MSP <sup>66</sup> value paid to farmers for paddy procurement (Rs. in lakh Cr.)	1.72
					1.5 Estimated MSP value paid to farmers for wheat procurement (Rs. in lakh Cr.)	0.56

Autional Food Security Act
 Target will be annual
 Minimum Support Price

FINANCIAL OUTLAY (Rs in Cr)		C	OUTPUTS 2025-26		OUTCOMES 2025-26				
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	Target 2025-26
							1.6	Estimated MSP value paid to farmers for Coarse grains procurement (Rs. in lakh Cr.)	0.03
	2.	Enhancement of storage facility	2.1 Scientific Steel Silo storage facility created under PPP <sup>67</sup> mode (capacity in LMT)	7.87	2.	Saving in logistics cost including storage cost	2.1	Total saving (Rs. In crore)	30.5
	3.	Efficient and effective delivery of food grains to the targeted	3.1. Aadhar seeding with Ration Cards (%)	100	3.	Delivery of entitled quantity of food grains to the eligible	3.1.	Intra-state portability transactions out of total transactions (%)	18
		beneficiaries	3.2. Availability of e-POS  68 on all FPS <sup>69</sup> (%)	100		beneficiaries.	3.2.	Interstate portability transaction out of total transactions (%)	0.8
			3.3. Bio-authentication of beneficiary (%)	99.5			3.3.	Increase in inter- State portability of ration cards (%)	0.1
			3.4. e-KYC of PMGKAY beneficiaries (%)	75					

<sup>&</sup>lt;sup>67</sup> Public Private Partnership <sup>68</sup> Electronic Point of Sale <sup>69</sup> Fair Price Shop

FINANCIAL OUTLAY (Rs in Cr)		C	UTP	PUTS 2025-26		OUTCOMES 2025-26					
2025-26		Output		Indicators	Targets 2025-26		Outcome		Indicators	<b>Target</b> 2025-26	
	4.	Making FCI <sup>70</sup> an efficient, competent, effective organization for	4.1	Introduction of Automatic Grain Analyser in all major procurement centres (in	400	4.	Rationalization of operation cost per quintal of rice and wheat	4.1	Overhead cost/ Volume of Operation (Rs. per Qtl.)	225	
		procurement, storage and delivery of food grains	4.2	numbers)  Vehicles to be covered under Vehicle Location Tracking System (VLTS) by March 2026 (%)	100			4.2	Overhead cost as % of Total Subsidy	0.16	
			4.3	Mills tagged to Warehouse Inventory Network and Governing System (WINGS) (in numbers)	17,200						
			4.4	Installation of CCTV <sup>71</sup> cameras in FCI depots to improve security and safety (in numbers)	22,000						

Food Corporation of IndiaClosed-Circuit Television

#### 2. Assistance to State Agencies for intra-state movement of Food Grains and FPS dealers margin under NFSA (CSS)

FINANCIAL OUTLAY (Rs in Cr)		C	OUTPUTS 2025-26		OUTCOMES 2025-26					
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	Target 2025-26		
7,075	1.	Integration of e-POS devices with electronic weighing scale	1.1 No. of States integrated e-POS devices with electronic weighing scale	33	1.	Transparency in distribution of food grains to beneficiaries	1.1. Quantity of food grains distributed to eligible beneficiaries (%)	100		
					2.	Enhancement of viability of FPSs through increased rate of additional margin	2.1 FPSs entitled for additional margin at enhanced rate (%)	100		
	2.	Delivery of allocated food grains up to doorstep of FPS	2.1 Quantity of food grains delivered at doorstep of FPSs (in LMT)	550	3.	Ensure smooth distribution of food grains through FPSs	3.1. Quantity of food grains delivered at the doorstep of FPSs vis-àvis allocation (%)	100		

3. Scheme for extending financial assistance to sugar mills for enhancement and augmentation of ethanol production capacity (CS)

FINANCIAL OUTLAY (Rs in Cr)		(	OUTPUTS 2025-26	OUTCOMES 2025-26					
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	Target 2025-26
600	1.	Funds disbursed during the financial year	1.1 % of funds Utilized  1.2 Amount of Assistance released (Rs.in Cr.)	100 800	1.	Augmentation of ethanol production capacity in the	1.1	Additional ethanol capacity from Molasses & Grain based distilleries (in Cr.	300
	2.	Increased ethanol production	2.1 Ethanol supplied (in Cr. litres)	750	2.	country Achieve Hending targets of Ethanol with Petrol	2.1	litres)  Blending % of ethanol with petrol achieved	18

# Ministry of Cooperation

### Demand No. 16

1. Computerization of Primary Agriculture Cooperative Societies (PACS) (CS)

FINANCIAL OUTLAY	, ,	OUTPUTS 2025-26	()		OUTCOMES 2025-26	
(Rs in Cr)			Ţ		1	
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Target 2025-26
560	Number of PACS computerized	1. 1. No. of PACS provided with hardware such as Computer/Laptop etc.      1. 2. No. of PACS with working	7,000 38,356	1. Increase in efficiency of PACS and transparency, accountability in their working.	1.1 % of PACS adopting the Common Accounting System (CAS) and Management Information System (MIS)  1.2 On system Statutory Audit (SA) for F.Y.	50
		internet/broadband connection.			2024-25	
	Capacity building towards computerization of PACS	2. 1. No. of PACS staff given technical training sessions	67,930	2. Expansion of financial services to unbanked villages/areas	2. 1. % of PACS enabled to use digital infrastructure like Point of Sale (POS)/ Mobile POS (MPOS)/ Mobile Vans/ QR Code Readers/ Green Pin solution/ BHIM AADHAR pay device/ Mobile Signal Boosters, Mobile Demo Vans/ Micro ATM	Target not amenable 72

<sup>&</sup>lt;sup>72</sup> Can be indicated when National Level PACS Software will be in place in all sanctioned PACS and data regarding digital infra will be available.

FINANCIAL OUTLAY (Rs in Cr)	(	OUTPUTS 2025-26	OUTCOMES 2025-26				
2025-26	Output	Indicators	Targets 2025-26	Outcome	e Indicators	Target 2025-26	
	3. Loan disbursement using upgraded Technology	3. 1. No. of computerized PACS which are disbursing loan through e-PACS	30,000	3. Speedy disbursen of loans	3. 1. % of PACS which enabled disbursement of the loans within 7 days from the date of sanction.	50	

# **Ministry of Corporate Affairs**

Demand No. 17

1. New Internship Programme (CS)

FINANCIAI OUTLAY	1	0	UTPUTS 2025-26			О	UTCOMES 2025-26	
(Rs. in Cr.)								
2025-26		Output	Indicators	Target 2025-26 <sup>73</sup>		Outcome	Indicators 2	Target 2025-26 <sup>74</sup>
10, 831.07	1.	Onboarding the Industry for providing internship opportunities	1.1. No. of eligible companies registered on the Portal	500	1.	Increase in industry participation	1.1. % increase of the companies posting internship	)
	2.	Facilitating internship opportunity to the eligible youths	2.1. No. of youths registered on the portal	1,50,0000	2.	Increase in youth participation	2.1. % increase in the number 10 of youth registering on the portal	00
		•	2.2. No. of interns receiving DBT including both one time assistance, and monthly assistance.	1,50,0000			2.2. % of interns successfully 80 completing internships	)

<sup>73</sup> The targets correspond to the one year pilot project approved in 2024.
74 The targets correspond to the one year pilot project approved in 2024.

# **Ministry of Development of North Eastern Region**

Demand No. 23

1. Prime Minister's Development Initiative for North East Region (PM-DevINE) (CS)

FINANCIAL OUTLAY (Rs in Cr) 2025-26	OUTPUTS 2025-26			OUTCOMES 2025-26		
	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	Targets 2025-26
2,296.96	Rapid and holistic development of NER by funding	1.1. Number of social development projects completed.	5	1. Improved standard of living of people in North Eastern Region.	1.1 Number of individuals benefitted from social development scheme.	15,000
	infrastructure, social development and livelihood.	1.2. Number of livelihood projects completed.	4		rn 1.2 Number of individuals benefitted from livelihood scheme.	10,000
		1.3. Number of infrastructure projects completed	2	-	1.3 Number of individuals benefitted from infrastructure scheme.	12,000

# 2. Schemes of North East Council (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2025-26			OUTCOMES 2025-26		
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	<b>Targets</b> 2025-26
822	Improve tourism infrastructure.	1.1. Number of infrastructure projects to be completed.	12	Increased tourist footfall in tourist sites	1.1. % increase in tourist footfall (YoY)	26
	2. Improve sports & education infrastructure.	2.1. Number of educational infrastructure projects to be completed.	28	2. Development of educational facilities.	2.1. Increase in no. of students enrolled in the schools/projects.	21,920
		2.2. Number of sports infrastructure projects to be completed.	7	3. Improved performance at sports events of the districts for the projects indicated in the output.	3.1 Number of students and youths to be benefitted from sports projects.	5,500
	3. Support to agriculture & allied sector.	3.1. Number of agricultural projects to be completed	8	4. Augmentation of area/ unit/ beneficiaries coverage for	4.1 New area established under horticulture/fields crops in ha/units	830
				promotion of agri and allied activities in NER	4.2 Increase in number of beneficiaries benefitted.	700
	4. Improved industrial ecosystem.	4.1. Number of industrial infrastructure projects to be	25	5. Number of people availing productive economic	5.1 Number of new employment opportunities created.	1,18,273

FINANCIAL OUTLAY (Rs in Cr)		OU	TPUTS 2025-26	OUTCOMES 2025-26						
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	Targets 2025-26		
			completed.			activities.				
	5.	Improved awareness & effective public	5.1. Number major events supported.	4	6.	Improved participation in	6.1 Total number of events	150		
		outreach.				events.	6.2 Number of footfalls	10,000		
	6.	Improved products & processes due to better use of science	6.1. Number of projects related to science and technology to	29	7.	Improved products & processes.	7.1 Number of new products generated/processes involved.	249		
		and technology.	be completed.		8.	Improvement in skills due to better use of science and technology.	8.1 Number of persons to be benefitted from science and technology projects.	4,50,000		
	7.	Promotion of NER related interventions.	7.1 Number of infrastructure projects to be completed.	10	9.	Improved awareness and publicity.	9.1 No. of persons to be benefitted from promotion of NER related interventions projects.	89,650		
	8.	Flood control and anti-erosion works.	8.1 Number of projects related to flood control and antierosion to be completed.	2	10.	Reduce effects caused by flooding and erosion.	10.1 Number of persons to be benefitted from flood control and anti-erosion projects.	80,000		
	9.	Improved tertiary healthcare	9.1 Number of healthcare projects to be completed.	5	11.	Improved access to health services.	11.1 Number of patients benefitted (in lakhs)	75,120		

3. North East Special Infrastructure Development Scheme (NESIDS) - (CS)

FINANCIAL	Pecia		TPUTS 2025-26	(ES)		(	HT	COMES 2025-26	
OUTLAY		00	11015 2025 20			•	,01	30NILS 2023 20	
(Rs in Cr)									
2025-26		Output	Indicators	Targets 2025-26		Outcome		Indicators	<b>Targets</b> 2025-26
2,481	a.	Roads		1			1		
	1.	Improved roads network.	1.1. Length of new roads constructed (in Km).	423	1.	Villages/habitati ons connected	1.1	Number of villages and towns connected by roads built.	393
	b.	OTRI Programme			1				
	1.	Establishment/upgra dation of substations/transmiss ion lines.	1.1. Number of substations to be constructed/upgraded.	4	1.	Improved power availability.	1.1	Number of new total households to be provided access of 24X7 power availability.	4,64,034
	2.	Construction/upgrad ation of primary and secondary health sector infrastructure.	2.1. Number of projects to be completed of hospital buildings/ health centres constructed/ upgraded.	8	2.	Improved access to health service	2.1.	Number of additional beneficiaries to be provided healthcare service at primary and secondary healthcare centres	6,26,163
							2.2.	Number of district hospitals that have at least 22 beds per one lakh population	8
	3.	Construction/ upgradation of primary and secondary sector education infrastructure	3.1. Number of projects to be completed of schools to be constructed/ upgraded.	15	3.	Improved access to School education	3.1.	Number of additional students enrolled.	21,003

FINANCIAL OUTLAY (Rs in Cr)	O	OUTPUTS 2025-26	OUTCOMES 2025-26				
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	<b>Targets 2025-26</b>	
	4. Water supply infrastructure	4.1. Number of water supply projects to be completed	6	4. Improved supply of drinking water	4.1. Number of new connections to be provided to households for safe drinking water	14,568	

## MINISTRY OF EARTH SCIENCES

1. Deep Ocean Mission (CS)

FINANCIAL OUTLAY		OUTPUTS 2025-26			OU	JTCO	OMES 2025-26	
(Rs in Cr) 2025-26	Output	Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	<b>Targets</b> 2025-26
600	1. Design and development of human submersible rated for 6000 metre water depth	1.1 Realization of sub- components and integration of Shallow- water (500 m) personnel sphere, propulsion systems, sensor and controls (%)	100	1.	Engineering trials of Manned submersibles for 6000 m depth	1.1	Demonstration of shallow water (500 m) human submersible (%)	100
		1.2 Completion of Harbour and Sea Trials of 6000 m human submersible (%)	50			1.2	Demonstration of deep-water human submersible up to 6000 m depth (%)	50
	2. Development of technology for underwater Mining Machine for	2.1 Testing of Mining Machine (%)	100	2.	Experimental harnessing of Poly-metallic nodules	2.1	Demonstration of Mining machine, Nodule collector, and field trails in deep water (%)	100
	mining the Deep-Sea minerals	2.2 Development of Riser system with umbilical cable & hose (%)	75			2.2	Implementation of riser system in deep water (%)	75
	3. Generation of ocean climate Advisory.	3.1 Development of ocean Models for regional climate downscaling (%)	80	3.	Improved understanding of the impact of ocean climate for the Indian	3.1	Climate change reports, publications for the coastal region on the impact of climate change (no.	2

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2025-26</b>	OUTCOMES 2025-26						
2025-26	Output	Indicators	Targets 2025-26		Outcome		Indicators	<b>Targets 2025-26</b>	
					coastal regions		of reports/ publication)		
	4. Repository and DNA bank of deep-sea fauna of	4.1 Number of Deep-sea biodiversity surveys undertaken.	2	4.	Conservation plan for deep sea Biodiversity, online Reference	4.1	Number of Taxonomic catalogues and reports	2	
	Indian Sea Mounts, and Technology for culture of deep-sea microbes	4.2 No. of deep-sea organisms collected and vouchered	50		facility for DNA based research and Profiling and screening of novel deep-sea microbes for biomolecules	4.2	Access to the DNA resources by researchers (number of resources)	25	
	5. Exploration of Hydrothermal Deposits	5.1 Exploration and Identification of Plumes – Assessment and Survey	4 <sup>75</sup>	5.	Understanding of hydrothermal distribution in the exploration area	5.1	Number of confirmed Vents	4	
	6. Exploration of Ocean Resources	6.1 Phase -1 of acquisition of the new research vessel (%)	100	6.	Commissioning of ocean research Vessel	6.1	Basic design and Model test of construction of ocean research vessel (Yes/ No)	Yes	
	7. Preparation of design document for offshore	7.1 Design of closed & open cycle OTEC system plant components (%).	60	7.	Technology for offshore renewable energy and fresh	7.1	Meeting the energy and freshwater demand of Lakshadweep Islands	60	

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<sup>&</sup>lt;sup>75</sup> 4(2 Active +2 inactive)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		O	UTCOMES 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	<b>Targets 2025-26</b>
	OTEC- powered desalination plant.			water.	(%)	
	of an Advanced	8.1 Development of infrastructure building and instrumentation (%) 8.2 Conduct courses from available infrastructure	05	8. Capacity building in Marine Biology	8.1 Initiation of high- level programs/ courses with national & international organizations towards capacity building in marine biology	05

2. Mission Mausam (CS)

FINANCIAL OUTLAY (Rs in Cr)	(	OUTPUTS 2025-26			OUT	СОМ	E 2025-26	
2025-26	Output	Indicators	<b>Targets 2025-26</b>		Outcome		Indicators	<b>Targets 2025-26</b>
1,329	Augmentation of the atmospheric observation network in India	1.1 Installation & commissioning of atmospheric observation systems including Doppler	272	1.	Improved weather services for public safety and protection from extreme weather events	1.1	Improved understanding and weather forecast as compared to 2024 forecast	Yes
		Weather Radars (DWR), Automated Weather Observing				1.2	Nowcast (hourly) (%)	100
		System (AWOS), Disdromenters, New Digital Current				1.3	Increase in area of coverage under DWRs (Yes/No)	Yes

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOME 2025-26				
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	Targets 2025-26		
		Weather Instrument System (DCWIS), RVR instruments, Ceilometers, RS/RW			1.4 Increase in thunderstorm forecast accuracy (Yes/No)	Yes		
		stations, High Wind Speed recorder (HWSR), etc.			1.5 Monitoring aerosol properties and atmospheric ozone (Yes/No)	Yes		
	2. Training/Capacity Building in operational Meteorology & Allied Sciences	2.1 No. of Trainings/ courses/ capacity building programs conducted as a Regional Training Centre of WMO	6	Skill development in meteorology & allied sciences	2.1 Number of people trained	120		
	3. Operational use of 18PF High Performance Computing system	3.1 Porting of the end-to- end Data Assimilation and Numerical Weather Prediction (NWP) system to the new HPC at IITM and NCMRWF for enabling high resolution (6 km) forecasts (%)	100	3. High-resolution (6 Km) weather forecast	3.1 Real time forecasts from the Numerical Weather/ climate Prediction system at higher (6 km) resolution. (Yes/No)	Yes		

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26	OUTCOME 2025-26				
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	<b>Targets</b> 2025-26	
	4. Research and Development in Cloud Physics and weather modification	4.1 Establish a convection cloud chamber and associated infrastructure for cloud physics and weather modification studies with measurement systems (%)	30	4. Fundamental understanding of boundary layer dynamics, aerosols, clouds, convection and rainfall processes in the tropical conditions, weather modification aspects	4.1 Number of publications in SCI journals	5	
	5. Commissioning of Visualization & Decision Support System	5.1 Procurement of cloud servers, physical servers, and associated infrastructure for DSS at IMD-HQ and regional offices (%)	80	5. DSS & visualization framework using state-of-the-art technologies for forecast generation	5.1 User-friendly forecast generation through automation by each Met center (Yes/no)	Yes	
	6. Improvements in the seasonal and extended-range forecasts	6.1 Implementation of the next-generation model with weekly coupled Data assimilation (%)	100	6. Utilization of coupled model forecasts at Extended (up to 4 weeks) and Seasonal (next 3 months) time scales for various sectors	6.1 Number of homogenous regions for which Seasonal forecasts will be provided with next- generation model (Nos.)	4	
	7. Improvement of sub-km scale urban modelling system.	7.1 Distributing emission inventories in the vertical and inclusion of GLOMAP-mode based dust effects (%)	100	7. Testing and operational implementation in Delhi urban canopy model	7.1 Generation of 48-hour urban forecast products for the winter season (%).	100	

# 3. Prithvi Vigyan (PRITHVI) (CS)

FINANCIAL OUTLAY (Rs in Cr)		(	OUT	TPUTS 2025-26			OUTCOMES 2025-26						
2025-26		Output		Indicators	Targets 2025-26		Outcome		Indicators	<b>Targets</b> 2025-26			
700	a.	7 87 11 7 80 \ 7											
	1.	Establishment of ocean observing network in the	1.1		60	1.	Effective monitoring and understanding of the Indian Ocean.	1.1	Improved Ocean State Forecast from 2024 (%)	15			
		Indian Ocean.		,				1.2	Number of scientific/ technical publications.	8			
	2.	Generation and dissemination of ocean information, and early warning services.	2.1	Dissemination of Potential fishing zone advisories and Harmful algal bloom advisories (%)	100	2.	Enhanced livelihoods and safety of coastal and maritime communities. No false warning and accurate	2.1	Reduction in the time and effort spent by Fishermen to search the shoals of fish	Yes			
			2.2	Generation and dissemination of oceanogenic multihazard early warnings (%).	100		warning (storm surges and Tsunami)	2.2	Warning accuracy (%)	100			
	3.	Desalination plant commissioning implementation.	3.1	Commissioning of a desalination plant at Androth (%)	100	3.	Technology development for clean water.	3.1	Freshwater generated per day for the benefit of people of Androth, Lakshadweep Islands (in Kilo litres).	150			

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCO	OMES 2025-26	
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26
	4. Harnessing of marine biological resources.	4.1 Number of microbes identified for biotech application.	2	4. Development of technology for industrial, environmental and societal application.	4.1 Technology developed to produce nutraceuticals, biochemicals from marine microbes and algae (Yes/ No)	Yes
		4.2 Number of algal/ seaweed species identified and cultured.	2	5. Facility of validation of ballast water treatment technologies.	5.1 Ballast water treatment technology validation carried	Yes
		4.3 Development of infrastructure for ballast water testing facility (Yes/No)	Yes		out (Yes/No)	
	5. Exploration of marine Non-living resources	5.1 Area covered under bathymetric data acquisition in the exclusive economic zone of India (%.)	95	6. Enhancement of knowledge and new information about seabed morphology along the West and East Coasts of India	6.1 For improved services such as Tsunami, storm surges, ocean state forecasts (Yes/ No)	Yes

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26	OUTCOMES 2025-26				
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26	
	6. Exploration of marine living resources	6.1 No. of cruises for the assessment of biodiversity & larval abundance.	2	7. Identifying the hot spots for marine biodiversity, spawning and breeding grounds of selected fishes, and identifying the major drivers of ocean acidification to support Marine Protected Areas	7.1 Area covered in the Indian coastal seas	20	
	7. Coastal monitoring and services	7.1 Number of locations for monitoring coastal pollution	50	8. Status of Monitoring marine pollution and erosion	8.1 Status reports/ publications on marine pollution monitoring as part of SDG-14 (in numbers)	4	
		7.2 No of states where coastal erosion is being monitored	4		8.2 Shoreline change atlas/publication indicating erosion hotspots for states	4	
		yosphere (PACER)					
	1. Expeditions to the Antarctic, Arctic and Himalayas	1.1 No of atmospheric observatories in polar regions	8	2.1 Improved understanding of polar and ocean regions and its global and regional impact	1.1 No of publications on better understanding of Antarctica, the Arctic, the Southern Ocean, and Himalayas including teleconnections	45	

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTC	OMES 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	<b>Targets 2025-26</b>
		1.2 No of glaciers for continuous monitoring in the Himalayas	6		1.2 Generation of new geological/ cryospheric/	30
		1.3 Expedition days at two stations each in Antarctica	365		atmospheric/ biological/ environmental/	
		1.4 Expedition days in the Arctic	300		climate/ oceanographic data records in the	
		1.5 Expedition days in the Himalayas	200		Antarctic, Arctic and Himalayas (in numbers)	
	c. Seismological & C	Geosciences (SAGE)				
	1. National Seismological Networking (NSN)	1.1 Installation of new seismic systems (in numbers)	4	Improvement in the earthquake detection capabilities with increased accuracy in earthquake parameters.	1.1. Maintaining the minimum threshold magnitude of 3.0 (within 3 minutes) earthquakes in most part of the country through the existing Network (Yes/No)	Yes
		1.2 Upgradation of old seismometers in NE region	15		1.2. Improvement in location of earthquakes in NE region (Yes/No)	Yes
	2. Seismic Microzonation	2.1 Multi-disciplinary investigations of 12	100	2. Generation of large-scale multi-thematic	2.1 Finalisation of microzonation	Yes

FINANCIAL OUTLAY (Rs in Cr)		,	OUT	PUTS 2025-26		OUTCOMES 2025-26				
2025-26		Output		Indicators	<b>Targets 2025-26</b>		Outcome		Indicators	<b>Targets 2025-26</b>
	reports	reports	cities (%)			risk index maps to help in planning risk- resilient infrastructure.	report on 12 cities			
	d.	Research Education	n & '	Training Outreach (REAC	CHOUT)					
	1.	Extramural funding	1.1	Number of ongoing projects supported for carrying out R&D activities in various academic and research institutes of the country	80	1.	Promoting R&D in Earth Sciences through various academic and research institutes	1.1	Number of publications based on research conducted through extramural funding	40
	2.	Outreach and awareness	2.1	Number of schools /colleges/ universities where the outreach and awareness events are held.	50	2.	Spreading awareness and scientific temperament in Earth Sciences among students.	2.1	Students participating in the outreach and awareness events.	Yes
	3.	Training and capacity building in Earth Sciences.	3.1	Courses conducted in various disciplines of Earth Sciences (3 training centres of MoES)	10	3.	Develop skilled and trained manpower in Earth Sciences	3.1	Number of people who will be trained	200

Ministry of Education Demand No. 25

# **Department of School Education & Literacy**

## 1. Samagra Shiksha (CSS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OU	UTCOMES 2025-26	
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26
41,250	Universal access,     Retention,     Retention &     Infrastructure	1.1 Number of new schools opened/ existing schools upgraded	100	Enhancing     access, retention,     transition and     reducing drop out	1.4 Gross Enrolment Ratio (GER) at Secondary Level (%)	81
	facilities.	1.2 Number of schools covered under Strengthening (Pre-Primary classes)	20,000	5 1	1.5 Gross Enrolment Ratio (GER) at Higher Secondary Level (%)	59
		1.3 Number of schools covered under Strengthening (including Additional Classrooms and Labs)	8,000		1.6 Transition Rate (Class VIII to IX) (%).	90
		1.4 Number of Out of School Children provided Special training (Elementary Level)/ support through NIOS (in lakhs)	4		1.7 Transition Rate (Class X to XI) (%)	80
		1.5 Number of children provided Transport and Escort facility (in lakhs)	8			

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2025-26			OUTCOMES 2025-26				
2025-26		Output	Indicators	Targets 2025-26		Outcome	Indicators	<b>Targets</b> 2025-26		
			1.6 Number of children covered under Section 12(1)(c), RTE Act (reimbursement towards expenditure incurred for 25% of admission under 12(1)(c), RTE Act) (in lakhs)	25						
	2.	RTE entitlement, quality, and innovation interventions.	2.1. Number of students provided free Textbooks (Elementary level) (in crore)  2.2. Number of children provided Teaching Learning Material under Foundational Literacy and Numeracy (in crore)	5	2.	Enhancing learning outcomes of students and attaining universal foundation literacy and numeracy scores.	2.1. Retention rate at elementary level	82		
			<ul> <li>2.3. Number of students provided learning enhancement/Enrichme nt Programme (6th to 12th) (in crore)</li> <li>2.4. Number of schools provided Library and Sports Equipment Facility (in lakhs)</li> </ul>	7	-					

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26				
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	<b>Targets 2025-26</b>		
		2.5. Number of schools covered under ICT <sup>76</sup> & Digital initiatives (including Smart Classrooms)	32,000					
	3. Teacher education and teacher training	3.1. Number of DIETs <sup>77</sup> taken up for infrastructural strengthening during the year.	125					
		3.2. Number of pre-service and in-service teachers trained during the year (in lakhs).	8					
	4. Skill development	4.1. Total number of new Schools offering Vocational Education courses in secondary level schools under Samagra Shiksha (classes 9-12)	2,000	4. Promoting vocationalization of education	4.1 Number of students who had taken up vocational education (in lakhs)	30		
		4.2. Total number of students currently enrolled in vocational courses (classes 9-12) (in lakhs)	30		4.2 Number of students provided any form of exposure (including Bagless Days) to vocational education	25		

Information and Communication Technology
 District Institute of Education and Training

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2025-26	OUTCOMES 2025-26					
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	<b>Targets</b> 2025-26
			4.3. Number of schools providing any form of exposure to Vocational Education (including 10 Bagless Days) at middle stage (classes 6 to 8)	50,000				(in lakhs)	
	5.	Gender parity, equity and inclusion in education	5.1. Establishment of ICT Labs in KGBVs <sup>78</sup>	1,782	5.	Bridging social and gender gaps in school education	5.1	Gender Parity Index (GPI) at Higher Secondary Level <sup>79</sup> STEM <sup>80</sup>	1
			5.2. Establishment of Smart Classrooms in KGBVs	1,827			5.2	Enrolment of CWSN as a % of total enrolment (%)	1.1
			5.3. Number of schools provided self-defense training for girls (in lakhs)	2					
			5.4. Number of students screened through Prashast App (in lakhs)	10					
			5.5. Number of block identification camps for screening, assessment	10,000					

<sup>78</sup> Kasturba Gandhi Balika Vidyalaya 79 Gender Parity Index 80 Science, technology, engineering, and mathematics

FINANCIAL OUTLAY		<b>OUTPUTS 2025-26</b>		OU	UTCOMES 2025-26	
(Rs in Cr)						
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	<b>Targets</b> 2025-26
		and certification of CWSN <sup>81</sup>				

2. Pradhan Mantri Poshan Shakti Nirman (PM POSHAN) (CSS)

FINANCIAL OUTLAY (Rs in Cr)	OU	TPUTS 2025-26			C	OUTCOMES 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	Targets 2025-26
12,500	1. Provision of meal to children in eligible classes (I-VIII) and Balvatikas in Govt. and Govt. aided	1.1. Number of schools for serving meals under PM POSHAN scheme (in lakhs)	10	1.	Number of schools where meals served.	1.1 % schools served meals	100
	schools on all school days	1.1. Number of students receiving the meals (in crore)	8.50	2.	Number of students receiving the meals	2.1 % students availed meals on an average basis	90
		1.1. Number of school days on which meals served (average)	215	3.	Number of days meals served.	3.1 % of school days on which meals served	95

<sup>81</sup> Children with Special Needs

FINANCIAL OUTLAY (Rs in Cr)		OU	TPUTS 2025-26	OUTCOMES 2025-26					
2025-26		Output	Indicators	Targets 2025-26		Outcome	Indicators	Targets 2025-26	
	2.	School nutrition gardens.	2.3. Setting up of School Nutrition Gardens (SNG) in schools (in lakhs)	1	4.	Number of schools where school nutrition garden is developed.	4.1. % of schools using SNG grown vegetables in schools	90	
	3.	Capacity building of cook-cum helpers.	3.2. Number of cook- cum-helpers engaged (in lakhs)	24.85	5.	Number of cook-cumhelpers trained	5.1. % of cook-cum-helpers trained	50	
	4.	Social Audit	4.1. Conduct of social audit of PM POSHAN scheme in schools	20,000	6.	Number of schools in which social audit of PM POSHAN scheme is conducted	6.1 % of schools in which social audit conducted	90	
	5.	Tithi Bhojan	5.1 Number of meals served under Tithi Bhojan (in crores)	2	7.	Number of students benefitted with Tithi Bhojan	7.1 % of meals served under Tithi Bhojan	90	
			5.2 Number of schools where Tithi Bhojan served (in lakhs)	2.5	8.	Number of schools where Tithi Bhojan served	8.1 % of schools served Tithi Bhojan	90	

# 3. PM Schools for Rising India (PM SHRI) (CSS)

FINANCIAL OUTLAY (Rs in Cr)	Tusing man (1.17)	<b>OUTPUTS 2025-26</b>		OUTCOMES 2025-26
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome Indicators Targets 2025-26
7,500	1. Upgrading the Access and Infrastructure in PM SHRI Schools by establishing ICT Labs, Subject	1.1. Number of secondary and senior secondary PM SHRI schools covered under ICT & digital initiatives and having smart classrooms	6,000	1. Improvement in access to quality education and learning outcomes  1.1 Increase in transition rate of students from Classes V to VI, VIII to IX and X to XI, after the school transformed into PM SHRI school.
	Specific labs, Atal Tinkering Labs (ATLs), Libraries and Sports facilities, etc.	1.2 Number of secondary and senior secondary PM SHRI schools having Integrated Science lab and subject specific Physics, Chemistry and Biology Labs.	6,000	1.2 % increase in students opting for STEM education
		1.3. Number of secondary and senior secondary PM SHRI Schools having Science Kits and Maths kits	6,000	1.3 % decrease in student dropout rate.
		1.4. Number of secondary and senior secondary PM SHRI schools having Atal Tinkering Labs	6,000	
		1.5. Number of secondary and senior secondary PM SHRI schools having Digital Library	6,000	

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2025-26			OUT	COMES 2025-26	
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	<b>Targets</b> 2025-26
			1.6. Number of PM SHRI Schools having Playground and Sports Facilities	6,000				
	I ( ( I	Access to Early Childhood Care and Education (ECCE)	2.1 % of PM SHRI schools starting from Class 1 having started Early Childhood Care and Education (ECCE) classes with the availability of child-friendly furniture and outdoor play material	20	2.	Improved access to ECCE in PM SHRI schools.	2.1 Improvement in students' achievement of targets for Foundational Literacy and Numeracy under the NIPUN <sup>82</sup> Bharat framework (%).	5
	, v	Provision of Vocational Education	3.1. % of secondary and senior secondary PM SHRI schools providing vocational/skill education	50	3.	Access to vocational education offering practical skills training and career- oriented learning to enhance employability and prepare them for various professional opportunities.	3.1. Number of students skilled in vocational courses, acquiring job-ready skills and entrepreneurial capabilities (in lakhs)	2

<sup>82</sup> National Initiative for Proficiency in Reading with Understanding and Numeracy

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26			OUT	COMES 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	<b>Targets</b> 2025-26
	4. Gender Parity, Equity and Inclusion in Education	4.1. % of elementary, secondary and senior secondary PM SHRI schools providing self-defense training to girls.	80	4.	Improved retention and participation of girl students in PM SHRI schools.	4.1. Increase in retention of girl students	2
	5. Teacher Education and Teacher Training	5.1. % of teachers who have participated in at least 50 hours of Continuous Professional Development (CPD) opportunities in the FY	100	5.	Skilled and Motivated workforce to promote quality education and innovative classroom practices.	5.1. % of teachers completing 50+ hours of Continuous Professional Development (CPD) annually	100

4. Strengthening Teaching-Learning and Results for States (STARS) (CSS)

FINANCIAL OUTLAY (Rs in Cr)	OU	TPUTS 2025-26		OUTCOMES 2025-26		
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26
1,250	Strengthening early years of education.	1.1. % of teachers trained in ECE &	15	1. Improving minimum language	1.1 % improvement in learning outcomes of	1

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26				OUTCOMES 2025-26			
2025-26		Output	Indicators	Targets 2025-26		Outcome		Indicators	Targets 2025-26
			Early reading and numeracy out of total ECE teachers in STARS States <sup>83</sup>			proficiency in grade 3.		grade 3 in language, NAS <sup>84</sup> 2024 from national average as per NAS 2021 baseline <sup>85</sup>	
	2.	Improving teacher performance	2.1. % of teachers receiving in-service training out of total elementary and secondary teachers in STARS States	15	2.	Improving secondary school completion rates	2.1	% improvement in secondary completion rate in STARS States from baseline as per STARS program appraisal document 86	1
	3.	Strengthening school-to-work transition	3.1 % of children enrolled in vocational courses secondary & higher secondary classes	12	3.	Students enrolled in vocational courses.	3.1	% of students increase in vocational courses	1

<sup>83</sup> Early Childhood Education
84 National Achievement Survey
85 National average: 64.6%; average in STARS states: 66.16%
86 Average in STARS state: 92.68%, UDISE 2021-22

Ministry of Education Demand No 26

# Department of Higher education

1. PM Research Fellowship (CS)

FINANCIAL OUTLAY (Rs. in Cr)	OU	TPUTS 2025-26		<b>OUTCOMES 2025-26</b>				
2025-26	Output	Indicators	Targets 2025-26	Outcome  1. To attract brightest		Indicators	Targets 2025-26	
600	1. Research fellows supported through scholarship @ Rs.70,000/- for the	1.1 Number of continuing Fellowship to fellows admitted	2,270	1. To attract brightest students for doing IISc/IITs/IISERs / PMRF Ph.D. gradu	PhDs at CUs.	Number of Translational research	98	
	first two years, earlier in the FY will provide quality faculty for CFTIs and		y 1.2	Number of Publications Published	1,311			
	Rs.80,000/- for the fourth and fifth				1.3	Number of Patents filed	165	
	year to the most meritorious students selected through a rigorous screening process.			2. Knowledge transfe through participation research fellows by teaching in ITIs/Polytechnics/l colleges, enhancing thereby the quality technical education	on of y Engg. g	Number of fellows teaching in ITIs/Polytechnics/ Engg. Colleges (once per week)	7,889	

FINANCIAL OUTLAY (Rs. in Cr)	OUTPUTS 2025-26			OUTCOMES 2025-26			
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26	
				3. Spread Technical Knowledge to all scholars in nearby institutes	3.1. Average man-hours each PMRF spent in teaching skill development (4 hrs per month)	50	

2. National Apprenticeship Training Scheme (NATS) (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2025-26			OUTCOMES 2025-26				
2025-26	Output	Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	<b>Targets 2025-26</b>
1,178	1. Students who will be offered apprenticeship in FY	1.1. Total Number of engineering/ technical diploma students who will be offered apprenticeship in FY (in lakhs)	2.15	1.	Student Employability	1.1	% of apprentices employed by industry after completion of apprenticeship in FY (average)	50
		1.2. Number of non- engineering degree/ non- technical diploma	2.13			1.2	% of apprentices self-employed after completion of apprenticeship in FY	2.5

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2025-26			OUTCOMES 2025-26		
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26
		students who will be offered apprenticeship in FY (In lakhs)			(average)	
	Number of student apprentices for whom DBT is implemented	2.1 Number of student apprentices for whom DBT is implemented (In lakhs)	1.78			

3. PM Uchchatar Shiksha Protsahan (PM-USP) Yojna (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26	OUTCOMES 2025-26			
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	<b>Targets 2025-26</b>
1,560	a. Interest Subsidy an	nd contribution for Guarantee	Funds			
	Release of interest subsidy claims under the scheme	1.1. Number of students for whom interest subsidy claims were paid in the FY (fresh)	1,00,000	Higher access to professional/technical courses	1.1. Number of beneficiary students who have successfully completed the	80,000

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26				<b>OUTCOMES 2025-26</b>				
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	<b>Targets 2025-26</b>		
	2.	Credit Guarantee Fund for Education Loans	Number of students for whom interest subsidy claims were paid in the FY (renewals)  2.1 Total number of accounts of students to be guaranteed	2,50,000	2.	To cover more number of eligible students	given level of Higher Education (No. of interest subsidy holders (renewals) who have completed their level of Education last year) (Professional/techn ical courses)  2.1. % Increase in the number of loans which are covered under guarantee fund from previous year	5		
	b.	Scholarship for Col	llege and University students				year			
	1.	Release of scholarship to eligible students.	1.1 Number of scholarships released during the year under the scheme (fresh)  1.2 Number of scholarships	70,000	1.	Higher access to university education.	1.1 Number of students who have successfully completed the given level of	1,10,00		
			released during the year under the scheme (renewals)  1.3 % of female students among those receiving	50			Higher Education.			

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26	OUTCOMES 2025-26			
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	<b>Targets 2025-26</b>
		scholarships				
	c. Special Scholarshi	p for Jammu & Kashmir and I	Ladakh	<u> </u>		
	Release of scholarship to eligible students of J&K.	1.1 Number of scholarships released during the year under the scheme (fresh)	4,500	Higher access to university education.	1.1 Number of students who have successfully completed the given level of	3,800
		1.2 Number of scholarships released during the year under the scheme (renewals)	8,000		Higher Education from institutions outside the State	
		1.3 % of female students among those receiving scholarships	36			

4. Pradhan Mantri Uchchatar Shiksha Abhiyan (PM-USHA) (Earlier name-RUSA upto RE 2023-24) (CSS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26			
2025-26	Output	Indicators	Targets 2025- 26	Outc	come	Indicators	<b>Targets 2025-26</b>
1,815	Multi-disciplinary     Education and	1.1 Number of HEIs <sup>87</sup> supported financially for	35	1. Multi-disc Education	ciplinary and Research	1.1. Number of Patents granted	120

<sup>&</sup>lt;sup>87</sup> Higher eeducation institutions

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2025-26			OUTCOMES 2025-26				
2025-26	Output	Indicators	Targets 2025- 26	Outcome	Indicators	Targets 2025-26		
	Research Universities	transforming into MERUs						
	(MERUs)	1.2 Number of courses offering academic content through SWAYAM and other MOOCs <sup>88</sup>	200		1.2. Number of Papers published	5,000		
		1.3 Number of HEIs using SAMARTH ERP <sup>89</sup>	60		1.3. Number of HEIs registered on Academic Bank of Credits (ABC) and offering of multiple entry and exit in academic programmes	80		
	2. Grant to strengthen the HEIs	2.1. Number of accredited universities supported financially in the FY	50	2. Accreditation	2.1. Number of non-accredited universities accredited	8		
		2.2. Number of non- accredited universities supported financially in the FY	25		Number of non-accredited colleges accredited	20		
		2.3. Number of accredited colleges supported financially in the FY	140		2.3. Number of HEIs which improved on NAAC <sup>90</sup> accreditation grades	15		
		2.4. Number of non- accredited colleges supported financially in	140					

 <sup>&</sup>lt;sup>88</sup> Massive Open Online Course
 <sup>89</sup> Samarth Enterprise Resource Planning
 <sup>90</sup> National Assessment and Accreditation Council

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2025-26			OUTCOMES 2025-26				
2025-26	Output	Indicators	Targets 2025- 26	Outcome	Indicators	<b>Targets 2025-26</b>		
		the FY						
	3. Focus Districts	3.1. Number of colleges, universities supported financially in Focus Districts	240	3. Equity, access and inclusion	3.1. Number of female students enrolled in workshops/ seminars/ trainings/ programmes conducted to improve equity, access and inclusion	2,500		
		3.2. Number of workshops/ seminars/ trainings/ programmes conducted to improve equity, access and inclusion	240		3.2. Number of SC/ ST/ OBC <sup>91</sup> / Transgender, etc. students' participation in workshops/ seminars/ trainings/ programmes conducted to improve equity, access and inclusion	500		

5. National Mission in Education Through ICT (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26					
2025-26	Output Indicators Targets 2025-26				Outcome	Indicators	<b>Targets 2025-26</b>		
655.00	1. DTH	1.1. SWAYAM	4,000	1.	To achieve the	1.1 % increase in quarterly hits in	10		

<sup>91</sup> SC: Schedule caste; ST: Schedule Tribe; OBC: Other backward class

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26			OUTCOMES 2025-26							
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26						
	Educational Channels upgraded, Providing Connectivity, National Digital	PRABHA- Content development in hours)  1.2. National Digital Library (NDL)-content in million (cumulative)	17	three cardinal principles of Education Policy viz., access, equity and quality	NDL website							
	Library (NDL) and	1.3. e-Yantra- Number of Institutions	1,000		1.2 No. of students trained in the e-Yantra labs	15,000						
	Other ICT Projects.	1.4. FOSSEE- Number of Institutions	1,300		1.3 % Increase in institutions benefitted from ICT projects (FOSSE) in FY	10						
		1.5. Virtual labs- Number of experiments	200		1.4 % Increase in number of students benefitted from the Virtual Labs	10						
		1.6. Samarth (ERP)- Number of universities	20		1.5 % Increase in number of students benefitted from the Samarth	10						
		1.7. Samarth (ERP)- No. of HEIs	1000									
		1.8. No. of documents submitted- e-Shodh Shuddhi-PDS (in lakhs)	10		1.6 % Increase in institutions benefitted from ICT projects (e-Shodh Shuddhi) in FY	10						
		1.9. Number of Institutions- IRINS	300		1.7 % increase in faculty profile created on IRINS	10						
	2. Providing Online	2.1. No. of courses- SWAYAM	500	2. Providing Online Courses	2.1 % increase in no. of students enrolled for online course in	10						

FINANCIAL OUTLAY (Rs in Cr)	(	OUTPUTS 2025-26		<b>OUTCOMES 2025-26</b>						
2025-26	Output	Indicators	s Targets Outcome				Indicators	<b>Targets 2025-26</b>		
	Courses free	Massive Open		free of cost in	FY					
	of cost in the fields of Engineering, Science, Humanities	Online Course (MOOCs) Development		the fields of Engineering, Science,	2.2 % of students completing online courses and getting certification	10				
		2.2. No. of courses- SWAYAM MOOCs delivery	2,500	Humanities	2.3 % students utilizing the credit transfer system	10				
		2.3. No. of students enrolled for SWAYAM MOOCs (in lakhs)	70							

1. Production Linked Incentive Scheme (PLI) (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26				OU	TCO	ME 2025-26	
2025-26		Output	Indicators	<b>Targets 2025-26</b>	Outcome			Indicators	<b>Targets 2025-26</b>
9,000	a.	<b>Production Linked In</b>	centive (PLI) Scheme	for Large	Scal	e Electronics Manufacturin	$\mathbf{g}^{92}$		
	1.	Provide incentives on Production, on the basis of Sales of manufactured goods	1.1 Amount of incentive disbursed during the FY	6,000	1.	Employment generated in the electronics manufacturing sector	1.1.	Incremental employment by the approved companies by FY 2025-26	2,00,000
		manufactured goods	2025-26 (in Rs. crore)		2.	Sales of manufactured goods.	2.1.	Cumulative Incremental Sales under the Scheme by FY 2025-26 (in Rs. Crore)	8,12,550
					3.	Investment by mobile phones and electronics components manufacturing units approved under the PLI Scheme	3.1.	Cumulative Incremental Investment under the Scheme by the end of FY 2025-26 (in Rs. crore)	7,000
	b.	Production Linked In	centive (PLI) Scheme	for IT Hai	·dwa	are <sup>93</sup>			I.
	1.	Provide incentives on Production on the basis of Sales of	1.1. Amount of incentive disbursed	112	1.	Employment generated in the electronics manufacturing sector	1.1	Incremental Employment by the approved companies by FY 2025-26	6,048
		manufactured goods	during the FY 2025-26 (in Rs. crore)		2.	Sales of manufactured goods	2.1	Cumulative Incremental Sales under the Scheme by FY 2025-26 over the base year (in Rs. crore)	17,075
					3.	Investment by IT	3.1	Cumulative Incremental	740

<sup>&</sup>lt;sup>92</sup> Target Segment (PLI-LSEM): Mobile Phones and Specified Electronic Components <sup>93</sup> Target Segment (PLI-IT): Laptop, Tablet, All-in-One PC, Server and Ultra Small Form Factor

FINANCIAL	OUTP	UTS 2025-26		OUTCOME 2025-26				
OUTLAY								
(Rs in Cr)								
2025-26	Output	Indicators	Targets	Outcome	Indicators	Targets		
			2025-26			2025-26		
				Hardware manufacturing	Investment under the			
				units approved under the	Scheme by FY 2025-26 over			
				PLI Scheme	the Base Year as defined (in			
					Rs. crore)			

2. Modified Programme for Development of Semiconductor and Display Manufacturing Ecosystem in India (CS)

FINANCIAL OUTLAY	OUTPUTS 2025-26					OUT		TE 2025-26	
(Rs in Cr) 2025-26		Output Indicators Targets 2025-26			Outcome		Indicators	<b>Targets</b> 2025-26	
7,000	a.	<b>Modified Scheme for settin</b>	ng up of Semiconductor Fa	bs in India					
,,,,,,	1.	Provide fiscal support on Project Cost for setting up of semiconductor fabs	1.1 Number of semiconductors fabs to be supported	1	1.	Investments and employment generation in Semiconductor	1.1.	year under the Scheme (in Rs. crore) Employment	5,000
			1.2 Amount of fiscal support to be disbursed (in Rs. crore)	2,500				generated by the supported units during the year under the Scheme (in numbers)	
	b.	Modified Scheme for setti	ng up of Display Fabs in I	ndia <sup>94</sup>					
	1.	Provide fiscal support on Project Cost for setting up of display fabs	1.1. Number of displays fabs to be supported	0	1.	Investments, production, exports, and employment generation in	1.1	Investment by units during the year under the Scheme (in Rs. crore)	0

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<sup>&</sup>lt;sup>94</sup> Since no proposal for Display fab has been approved under the Modified Scheme for setting up of Display Fabs in India and considering the available funds out of the total outlay of the programme, it is anticipated that no approval may be granted. Hence the targets under Modified scheme for setting up of display fabs in India is projected as Zero (0)".

FINANCIAL OUTLAY (Rs in Cr)		OUTI	PUTS	2025-26			OUT	CON	<b>ME 2025-26</b>	
2025-26		Output		Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	<b>Targets</b> 2025-26
				Amount of fiscal support to be disbursed (in Rs. crore)	0		Displays	1.2	generated by supported units during the year under the Scheme (in numbers)	0
	c.	Modified Scheme for setting and Semiconductor Assem facilities in India	nbly,	Testing, Marking and						
	1.	Provide fiscal support on Capital Expenditure for setting up of compound Semiconductors/ SiPh/ Sensors/ Discrete Semiconductors fabs / ATMP units	1.1	Number of compound / Silicon Photonics (SiPh )/ Sensors/ Discrete Semiconductors fabs / ATMP units to be supported	6	1.	Investments, production, exports and employment generation in Compound Semiconductor/ SiPh/ Sensors/ Discrete	1.1	Investment by units during the year under the Scheme (in Rs. crore)	8,000
				Amount of fiscal support to be disbursed (in Rs. crore)	3,900		Semiconductor/ ATMP	1.2	Employment generated by units during the year under the Scheme (in numbers))	1,200
	d.	<b>Design Linked Incentive (</b>	DLI)	Scheme						
	1.	Provide fiscal support on Project Cost for designing semiconductor chips		Number of Semiconductor design companies to be supported	20	1.	Design and development of IP Cores and Employment generation under the scheme		Number of semiconductor IP Cores designed and developed by the companies to be supported	20
			1.2	Amount of fiscal support to be	200			1.2	Number of semiconductor design	200

FINANCIAL OUTLAY (Rs in Cr)	OUTI	PUTS 2025-26		OUT	ГСОМЕ 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	<b>Targets</b> 2025-26
		disbursed (in Rs. crore)			manpower employed by the companies to be supported	

3. Promotion of Electronics and IT HW Manufacturing (MSIPS, EDF and Manufacturing Clusters) (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2025-26					OUTCOME 2025-26					
2025-26		Output	Indicators	<b>Targets 2025-26</b>		Outcome	Indicators	<b>Targets</b> 2025-26			
712	a.	<b>Modified Special Incent</b>	ive Package Scheme (MSIPS	5)							
	1.	Modified Special Incentive Package Scheme (MSIPS)	1.1 Incentives commitment on investments in follow- up phases of the approved projects (in Rs. crore)  1.2 Amount of incentive disbursed (in Rs. crore)	280	1.	Investments and employment generation in ESDM sector	1.1. Investment by units during the year under MSIPS (in Rs. crore)  1.2. Employment generated by units during the year under MSIPS (in numbers)	3,000			
	b.	Electronics Manufactur	ing Clusters (EMC) Scheme		Į.						
	1.	Creating and strengthening infrastructure base for	1.1 Amount of grant in aid released (in Rs. crore)	50	1.	Promoting electronics manufacturing ecosystem in the	1.1 Number of units allotted land	25			
		attracting investment in ESDM sector	1.2 Number of projects supported through GIA released	5		country	1.2 Investment committed by units (in Rs. crore)	500			

FINANCIAL OUTLAY (Rs in Cr)		<b>O</b> U'	ΓPUTS 2025-26	OUTCOME 2025-26					
2025-26		Output	Indicators	<b>Targets 2025-26</b>		Outcome		Indicators	Targets 2025-26
	c.	<b>Modified Electronics M</b>	anufacturing Clusters (EMC	2.0) Schem	e				
	1.	To create robust infrastructure base for attracting electronics	1.1 Amount of grant in aid released (in Rs. crore)	100	1.	To provide avenues for promoting electronics manufacturing	1.1	Number of units allotted land Investment	2,000
		manufacturing companies in the country through EMCs	crorey			ecosystem in the country	1.2	committed by units in EMCs (in Rs. crore)	2,000
	d.	Electronic Development	t Fund (EDF)						
	1.	Divestment by EDF in Venture Funds	1.1 Number of Venture Funds in which divestment (Full/Partial) will be done through EDF (cumulative)  1.2 Amount of Divestment of the EDF in the venture funds (in Rs. crore)	275	1.	Returning of risk capital for the companies working in Electronics, Nano-electronics, and IT	1.1	Number of Startups refunded capital (Investment through the Daughter Funds of EDF) through full/partial divestment.  Amount of EDF share of divestment of the Daughter Funds in these Startups (in Rs. crore)	275
	e.	Scheme for Promotion of	of Manufacturing of Electron	nic Compone	ents a	and Semiconductors (SPE	CS)	01010)	
	1.	Support to electronic components and semiconductors manufacturing units	1.1 Amount of disbursement done to units in FY 2025-26 (Rs. Crore)	251	1.	Increased investment in electronic sector	1.1	Investment by units covered under the Scheme (in Rs. crore)	2,000
					2.	Increased production of electronic components and semi-conductors	2.1	Production by units covered under the scheme (in Rs. crore)	2,100

FINANCIAL OUTLAY (Rs in Cr)	OUT	TPUTS 2025-26		OUT	COME 2025-26	
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	<b>Targets 2025-26</b>
				3. Increased direct employment in electronics sector	3.1 Employment by units covered under the scheme (in number)	1,500

### 4. R and D in IT/ Electronics/CCBT (CS)

FINANCIAL OUTLAY (Rs in Cr)		ΟÚ	JTPUTS 2025-26		OUTCOME 2025-26			
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	<b>Targets 2025-26</b>
1,249.75	<b>a.</b> 1.	Research and Development in Information Technology (IT), Electronics and Communication Convergence & Broadband Technologies (CC&BT)	1.1. Number of projects sanctioned under this group in FY 2025-26  1.2. Number of ongoing Projects in FY 2025-26  1.3. Number of patents filed in FY 2025-26  1.4. Number of S&T manpower trained in the project/ including Ph.D in	20 60 50 500	1.	Development of new technologies by carrying out proof-of-concepts, prototypes, products, and efforts to start Incubation/ start-up in the mentioned areas	1.1. Number of Transfer of Technology	10
			FY 2025-26				1.2. Number of projects successfully completed under this group in FY 2025-26	20
	b.		for Indian Languages (TDIL)	1	1 -		T	Г
	1.	Research and	1.1. Total number of projects	20	1.	Development of	1.1. Engagement with	50

FINANCIAL OUTLAY (Rs in Cr)	О	UTPUTS 2025-26	OUTCOME 2025-26				
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26	
	Development in TDIL	undertaken (Ongoing & New projects) – R&D in TDIL		new technologies in TDIL	Startups through Challenge Round and Technology Adoption (R&D in TDIL) (in numbers)		
					1.2. Deployment of technologies (R&D in TDIL) (in numbers)	315	
	c. Technology Incubation a	and Development of Entrepreneur	rs (TIDE) 2.0	)			
	Deepening the base for start-up ecosystem support	1.1. Number of incubators supported	51	Increased     employment and     higher startup	1.1. Total employment generated (in numbers)	350	
	2-appoint	1.2. Number of start-ups supported	220	growth with enhanced	1.2. Number of products developed	55	
		1.3. Number of patents filed	22	investments in	1.3. Number of patents granted	10	
		1.4. Number of LoIs and MoUs signed with incubators	16	the startup system	granicu		

5. Electronic Governance (CS)

FINANCIA L OUTLAY (Rs. in Cr.)	Ol	UTPUTS 2025-26	OUTCOMES 2025-26			
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	<b>Targets 2025-26</b>
617	Setting up of Digital     Locker	1.1. New user registrations (in crore)	6.5	Increased use of digital documents	1.1. Increase in the number of documents consumed on the Digilocker	8.33

FINANCIA L OUTLAY (Rs. in Cr.)	OU	JTPUTS 2025-26		OUTCOMES 2025-26				
2025-26	Output	Indicators	Targets 2025-26		Outcome	Indicators	Targets 2025-26	
					through Digilocker	platform (in crores)		
	A single platform for all Indian Citizens to access pan India e-Gov services through UMANG	2.1. Additional services made available on UMANG	220	2.	Increased use of UMANG services	2.1. Increase in the number of transactions on the UMANG platform (in crore)	70	
	Setting of MeghRaj application on the cloud	3.1. Total number of applications running on NIC Cloud  3.2. Total number of virtual servers running on NIC	100	3.	Hosting of applications / users on the MeghRaj cloud	3.1. Increase in the number of users/ clients using applications hosted on the NIC (MeghRaj) cloud	100	
		servers running on NIC Cloud				Cloud		

6. Capacity Building and Skill Development Scheme (CS)

FINANCIAL OUTLAY (Rs. in Cr.)	OUTPUTS 2025-26			OUTCOMES 2025-26				
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	<b>Targets 2025-26</b>		
575	1. Skilling Manpower in IECT Domain	1.1 Visvesvaraya Ph.D. Scheme Phase 2: Total number of full time PhD candidates selected in the FY	200	To develop an     ecosystem of     research,     development and IP     creation in ESDM	1.1. Visvesvaraya Ph.D. Scheme Phase 2: Total number of full-time scholars who have completed Ph.D. under	Target not amenable 95		

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 $<sup>^{95}</sup>$  Ph.D. completion usually takes 5 years; therefore, NIL has been provided under the target.

FINANCIAL OUTLAY (Rs. in Cr.)	OUTPUTS 2025-26			OUTCOMES 2025-26					
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	<b>Targets 2025-26</b>			
		1.2 Visvesvaraya Ph.D. Scheme Phase 2: Total number of part time PhD candidates selected in the FY (@ 30 seats/year)	30	and IT/ ITeS sectors	the Visvesvaraya Ph.D. Scheme Phase 2 (cumulative)  1.2. Visvesvaraya Ph.D. Scheme Phase 2: Total number of part time scholars who have completed Ph.D. under the Visvesvaraya Ph.D. Scheme Phase 2 (cumulative)	Target not amenable 96			
	2. National Institute of Electronics & Information Technology (NIELIT)	2.1. Total number of candidates 'Trained' – [including NE] (in Numbers)	10,78,000	2. Training/ Education capacity in the Information, Electronics & Communications Technology (IECT) Area	2.1 Total number of candidates 'Certified' - [including NE] (in Numbers)	5,79,700			

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 $<sup>^{96}</sup>$  Ph.D. completion usually takes 5 years; therefore, NIL has been provided under the target.

7. Cyber Security Projects (CS)

FINANCIAL OUTLAY (Rs. in Crore)	OUTPUTS 2025-26			OUTCOMES 2025-26					
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcom	ne	Indicators	<b>Targets 2025-26</b>		
782	Near real-time threat assessment and situational	1.1. Number of Sites <sup>97</sup> with meta-data aggregated as a proportion of total targeted 389 sites (%)	100	1. Mean tir threat assessme		1.1. Mean Time to Identify Threats (in minutes)	30		
	awareness to secure Indian cyberspace	1.2. Detection, classification and trace back of Distributed Denial of Service (DDoS) attack traffic on participating Organizations and ISPs (%)	100			1.2. Mean Time for Threat Assessment and notification to stakeholders (in hours)	12		
		1.3. Number of participating organizations in which malware/ virus outbreaks detected as proportion of total participating organizations affected by malware (%)	90						
	2. R&D in the area of Cyber Security	2.1. Number of new R&D projects initiated in the area of Cyber Security	4	2. Develop of new technolo for prote of cyber.	gies ection	2.1. New technologies developed for protection of cyberspace (in numbers)	2		
	3. Digital Personal Data Governance as per Digital Personal Data	3.1. Notification of Rules under DPDP Act, 2023 (Total number of Rules to be notified)	25	3. Establish of Data Protection Board (I	on	3.1. Setting-up of Digital Office for the Board (% of progress for manpower recruitment,	75		

 $<sup>^{97}</sup>$  Sites include both organizations and Internet Service Providers (ISPs).

FINANCIAL OUTLAY		OUTPUTS 2025-26		O	OUTCOMES 2025-26	
(Rs. in						
Crore)						
2025-26	Output	Indicators	Targets	Outcome	Indicators	Targets
			2025-26			2025-26
	Protection (DPDP)				platform development	
	Act.				etc.)	

8. IndiaAl Mission (CS)

FINANCIAL OUTLAY (Rs. in Crore)		<b>OUTPUTS 2025-26</b>			OUTCOM	IES 2025-26	
2025-26	Output	Indicators	Targets 2025-26		Outcome	Indicators	<b>Targets 2025-26</b>
2,000	1. Propel innovation and build domestic facilities and capacities to ensure the tech sovereignty of India	1.1. Number of AI Curation Units to be established at Central Ministries      1.2. Number of IndiaAI Labs to be established across India      1.3. Number of deep startups to be financed under the Mission	20 80 25	1.	Establishment of a comprehensive and integrated mission to advance the domestic AI ecosystem, to foster inclusion, innovation, and economic growth.	1.1. Number of applied AI projects to address public sector problem statements.	5
	man	1.4. Number of Industry-led projects to be financed under the Mission	3	-			

Control of Pollution (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26						
2025-26	Output	Indicators	<b>Targets 2025-26</b>		Outcome	Indicators	<b>Targets 2025-26</b>			
853.90	Monitoring & implementation of activities to	1.1 No. of existing monitoring stations (Air)	2,011	1.	Improvement in Air quality	1.1 % of cities 8 with reduction in PM10 levels as per the annual targets	100			
	Control Pollution (air, water and noise)	1.2 No. of monitoring stations proposed to be set up (Air)	1,046			1.2 % of cities <sup>99</sup> achieving National Ambient Air Quality Standard (NAAQS)	25			
		1.3 No. of existing monitoring stations (Water)	5,000	2.	Reduction in polluted river stretches	2.1 % of reduction in polluted river stretches	Target not amenable			
		1.4 No. of monitoring stations proposed to be set up (Water)	89			2.2 Total no. of rivers covered with water quality monitoring	622			
		1.5 No. of noise monitoring stations (Noise)	226	3.	Reduction in noise levels	3.1 % of reduction in exceedance of noise level	Target not amenable			
		1.6 No. of monitoring stations proposed to be set up (Noise)	144			3.2 No. of new Millions plus cities with coverage of noise monitoring	36			

<sup>98 130</sup> cities
99 33 cities
100 Target for FY 2025-26 would be furnished later taking into account the achievements during the FY 2024-25
101 Target for FY 2025-26 would be furnished later taking into account the achievements during the FY 2024-25

## Ministry of Fisheries, Animal Husbandry and Dairying

## Demand No. 43

## **Department of Fisheries**

1. Pradhan Mantri Matsya Sampada Yojana (PMMSY) (CSS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26				OUT	COMES 2025-26	
2025-26	Output	Indicators	Targets 2025-26		Outcome		Indicators	Targets 2025-26
2,465	1. Adoption of new technology and capacity building in fisheries	1.1. Number of cages, Recirculatory Aquaculture System (RAS) and Biofloc units supported	500	1.	Enhanced fish production, productivity, resulting in improved incomes and standard of living	1.1.	% change in fish production over previous year	9
		1.2. Number of persons trained in skill upgradation and capacity	80,000	2.	Reduced costs and better prices leading to higher	2.1	% increase in forex earnings due to fish exports over previous year	10
		building programs			exports, growth of fisheries sector and employment	2.2	Number of Direct and indirect employment created Fisheries Sector	11,00,000
					generation	2.3	Number of new employments created for women in the fisheries sectors during the year	2,50,000
	2. Increased area under aquaculture	2.1. Total additional area brought under aquaculture (Ha)	10,000	3.	Improved fish handling & transport	3.1	Total quantity handled in scientific & hygenic manner (in tonnes)	3,25,400

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2025-26			(	OUT	COMES 2025-26	
2025-26		Output	Indicators	Targets 2025-26		Outcome		Indicators	<b>Targets 2025-26</b>
	3.	Creation of robust post-harvest infrastructure	3.1. Number of organized fish harbours and fish landing centres created during the year	10	4.	Ensure availability of quality & hygienic fish	4.1	Sale of quality & hygenic fish on incremental basis (in tonnes)	14,471
			3.2. Total capacity of post- harvest infrastructure created/ supported (through ice plants, cold storages, insulated/refrigerator containers/trucks) (in Metric Ton)	1,800					
	4.	Establishing and modernizing market	4.1. Additional modern marketing capacity (in tonnes)	17,025	5.	Enhanced seaweed production	5.1	Additional production of seaweed over previous year (in tonnes)	15,000
		infrastructure and facilitating market linkages	4.2. Number of Fish Farmer Producers Organizations (FFPOs) and cooperatives/federations supported	50					
	a)	Pradhan Mantri M	Tatsya Kisan Samridhi Sah-Yoj	ana (PM-MI	KSSY	)			
	1.	Increase in coverage of aquaculture	1.1 Area insured under aquaculture insurance (in lakh ha)	15,000	1.	and settlement of claims	1.1	Average turnaround time in days for payment of claims	90
		insurance	1.2 Total incentive given (in Rs. Crore)	37.5	2.	Increased risk coverage for insured aquaculture farmers	2.1	% of approved claims paid to aquaculture farmers by insurance companies	70

### **Department of Animal Husbandry and Dairying**

1. Livestock Health and Disease Control Programme (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26					
2025-26	Output	Indicators	Targets 2025 - 26	Outcome	Indicators	<b>Targets 2025-26</b>			
1,980	1. Ensuring adequate coverage of small ruminant population under Peste des Petits Ruminants Eradication Program (PPR-EP)  2. Ensuring adequate coverage of pig population under Classical Swine Fever Control Programme (CSF-	1.1. No. of Sheep/ Goat vaccinated against PPR (in Lakh)  2.1 No. of pigs vaccinated against CSF (in lakh)	70	Reducing     disease burden     by increasing     herd immunity	<ul> <li>1.1. Increase in sero-conversion against PPR over previous years (%)<sup>102</sup></li> <li>1.2. Increase in sero-conversion against CSF over previous years (%)<sup>103</sup></li> </ul>	5			
	CP) 3. Ensuring adequate coverage of Cattle & Buffalo population under FMD vaccination	3.1 No. of cattle and buffaloes vaccinated against FMD (in lakh)	5,000		1.3. Increase in sero-conversion against FMD over previous years (%) <sup>104</sup>	5			

<sup>102 (=</sup>present year value-previous year value)\*100/previous year value
103 (=present year value-previous year value)\*100/previous year value
104 (=present year value-previous year value)\*100/previous year value

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26			OUTCOMES 2025-26	
2025-26	Output	Indicators	Targets 2025 - 26	Outcome	Indicators	<b>Targets</b> 2025-26
	4. Increased coverage of Brucella vaccination	ge 4.1 No. of bovine female calves between 4 to 8 months vaccinated (in lakh)	300		1.4. Increase in sero-conversion against Brucellosis (%) <sup>105</sup>	7
	5. Establishment an strengthening of Existing Veterina Hospitals and Dispensaries – Mobile Veterinar Units (MVU) <sup>106</sup>	ry attended for MVU services through Call Centres (Toll free no. 1962) (in	50	2. Strengthening of veterinary services through improved access	2.1. No. of livestock provided treatment through MVUs (in lakh)      2.2. No. of farmers benefitted through MVUs scheme (in lakh)	35

2. Dairy Development (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26				
2025-26	Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	<b>Targets 2025-26</b>	
1,000	Infrastructure for strengthening of milk value chain	1.1. Additional Capacity of Bulk Milk Coolers (BMCs) installed during the year (in thousand litres)	2,500	1.	To enhance competitiveness and climate resilience of milk value	1.1. Absolute change in quantity of milk procured from farmers (in thousand kilogram/day) over previous year	1,000	

<sup>(=</sup>present year value-previous year value)\*100/previous year value

106 Total 4019 MVUs in 29 States and 4016 No. of MVUs are operational in 28 states as on 20.12.2024

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26			OUTCOMES 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	<b>Targets 2025-26</b>
		<ul> <li>1.2. No. of Electronic milk testing equipment installed at Dairy cooperative Societies or Milk Pooling Point</li> <li>1.3. No. of Dairy Cooperative Society (DCS)/Milk Pooling Point (MPP) operationalized</li> </ul>	3,000	chains focusing on smallholder livestock farmers in the project area	1.2. Absolute change in volume of milk sold (in thousand litres/day) over previous year	500
		1.4. No. of state/district level laboratory modernized/strengthened	30			
		1.5. No. of processing plant established/strengthened	Target not amendable			

<sup>107</sup> Demand Driven

3. Development Programmes (CSS)

FINANCIA L OUTLAY (Rs in Cr)			<b>OUTPUTS 2025-26</b>		<b>OUTCOMES 2025-26</b>					
2025-26		Output	Indicators	Targets 2025-26		Outcome	Indicators	<b>Targets 2025-26</b>		
1,050	1.	Entrepreneurshi p development	1.1. No. of fodder units operationalised	Target not amendable 108	1.	Improved employment opportunities in livestock	1.1. No. of jobs created under entrepreneurship development	160		
	2.	Genetic Up- gradation of	2.1. No. of regional semen stations operationalised	2	2.	Breed Improvement &	2.1. % change in production of livestock over previous year	10		
		Sheep and Goat	2.2. No. of semen banks operationalised	10		Increased productivity of				
			2.3. No. of AI stations operationalised	200		livestock				
	3.	Assistance for production of fodder seed	3.1. Quantity of fodder seed produced (in Tons)	60,000	3.	Greater fodder production	3.1. % change in quantity of fodder produced over previous year	30		
			3.2. No. of silage and TMR Plant established	0			3.2. % change in quantity of silage and TMR produced over previous year (%)	20		
	4.	Skill development, technology transfer and extension	4.1. No. of capacity building workshops/training conducted	200	4.	Enhanced skill pool of farmers vets / para vet	4.1. No. of farmers/vets/ paravets skills upgraded	5,000		

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<sup>108</sup> Demand Driven

# **Ministry of Food Processing Industries**

**Demand No.45** 

1. Pradhan Mantri Kisan Sampada Yojana (CS)

FINANCIAL OUTLAY (Rs in Cr)			<b>OUTPUTS 2025-26</b>				OUTCOMES 2025-26	
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	Targets 2025- 26
903.38	a.	Scheme for C	reation/Expansion of Food	Processing &	Prese	ervation		
	1.	Enhanced food processing & preservation capacity creation	1.1 Number of food processing / preservation units operationalized 1.2 Total agro-produce processing and preservation capacity	15.75	1.	No. of new employment opportunities created in Agri & allied sector	1.1 Total employment generated due to food processing & preservation/expansion (Number of persons)	8,100
	b.	Schama for In	added (in Lakh MT)  ntegrated Cold Chain and V	 	Infr	astructura		
	1.	Enhanced cold storage capacity through	1.1 Number of cold chain units set up 1.2 Processing capacity of the cold chain	21	1.	Greater storage facilities, more	1.1 Employment generated due to setting up of the cold chain units (Number of persons)	12,600
		creation/ support to new units	units created (in Lakh MT)			employment and benefits to farmers accessing cold storage facilities	1.2 Number of Farmers benefitted due to cold chain units	2,00,592

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2025-26		OUTCOMES 2025-26					
2025-26		Output	Indicators	<b>Targets 2025-26</b>		Outcome	Indicators	Targets 2025- 26		
	c.	Scheme for Fo	ood Safety and Quality Ass	urance Infrast	ruct	ure				
	1.	Setting up/ upgradation of FTLs <sup>109</sup>	1.1 Number of NABL  110 accredited FTLs operationalized	16	1.	Increased quality assured food produce & strengthenin g of FTLs	1.1. Testing Efficiency (Average % of samples tested by supported labs)	100		
	d.	Scheme for H	uman Resources & Institut	tions				•		
	1.	Enhanced R&D activity in food sector	1.1 Number of the projects completed	10	1.	Increased commerciali zation of new	1.1 Number of new technologies food products/machinery commercialized	5		
		sector	1.2 Number of new technologies in food products/machinery developed	5	-	technologies developed	1.2 Number of research paper published in the index journals	10		
	e.	Scheme for In	ifrastructure for Agro Proc	essing Cluster	·s			•		
	1.	Enhanced production and value addition capacity, availability of raw	1.1. Area developed through setting up of enabling common processing / preservation and other facilities (In Acre)	54.65	1.	Greater production, employment and farmer level impact due to enhanced	1.1. Total number of farmers benefited due to the agro processing clusters	63,400		
		material/tech	1.2. Total Processing/	1.11		processing				

<sup>&</sup>lt;sup>109</sup> Food Testing Lab

 $<sup>^{110}</sup>$  National Accreditation Board for Testing and Calibration Laboratories

FINANCIAL OUTLAY (Rs in Cr)			<b>O</b> U"	ГРUTS 2025-26					<b>OUTCOMES 2025-26</b>	
2025-26		Output		Indicators	<b>Targets 2025-26</b>		Outcome		Indicators	Targets 2025- 26
		nologies (agro- processing clusters)		Preservation capacity added from Agro- processing clusters (in volumes) (Lakh MT)			and value addition facilities (agro- processing clusters)	1.2	Total employment generated in the unit's setup in the agro-processing clusters (Number of persons)	3,876
	f.	Operation Gr	eens							
	1.	Creation of post-harvest preservation/ processing facilities	1.1	No. of processing /preservation facilities created Processing/Preservati on Capacity of the facilities created (in Lakh MT)	29 2.24	1.	No. of new employment opportunities created in Agri & allied sector	1.1	Employment generated due to setting up of the processing / Preservation facilities (Number of persons)	8,250
								1.2	No. of farmers benefitted due to setting up of the processing / Preservation facilities (Number of farmers)	11,000

2. Prime Minister Formalization of Micro Food Processing Enterprises Scheme (PM FME) (CSS)

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2025-26				OUTCOMES 2025-26	
2025-26		Output	Indicators	Targets 2025-26	Outcome		Indicators	Targets 2025-26
2,000	1.	Support to individual micro enterprises	Number of micro enterprises assisted in the current year      Number of SHG <sup>111</sup> members supported under the scheme	70,000	Improvement in the employment opportunities in the food processing	1.1	Additional employment opportunity generated including Women (Number of persons)	2,00,000
			1.3. Number of women micro enterprises supported under the scheme	50,000				

3. Production Linked Incentive Scheme for Food Processing Industry (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPU	JTS 2025-26	•	OUTCOMES 2025-26					
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26			
1,200	To Incentivize     manufacturing of     processed food     product (Ready to     Eat/Ready to Cook/	1.1 Number of applicants supported	98	1. To enhance manufacturing of RTE/RTC/ F&V/ Marine/Mozzarell a cheese/	1.1. Sales (including exports) by supported applicants (Rs in Crore)	1,61,741			

<sup>&</sup>lt;sup>111</sup> Self Help Group

FINANCIAL OUTLAY (Rs in Cr)	OUTPU	JTS 2025-26			OUTCOMES 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	Targets 2025-26
	Fruits & Vegetables/Marine/ Mozzarella cheese/ innovative/ organic/ millet products)			innovative/ organic/ millet products	1.2. Additional employment generated by the supported applicants (nos.) over and above the previous year	16,652
	2. To incentivize Indian brands for branding and marketing abroad	2.1 Number of applicants supported	73	2. To increase exports of Indian Brands supported for branding & marketing abroad.	2.1 % increase in exports of supported Indian brands abroad over previous year	5 <sup>112</sup>

The export target has been kept low considering the negative growth in the export sales in the last 2 quarter of the current FY 2024-25

#### **Department of Health and Family Welfare**

1. Flexible Pool for RCH & Health System Strengthening, National Health Programme and National Urban Health Mission (CSS)

FINANCIAL				T 2025-26				TCOME 2025-26	,
OUTLAY (Rs in Cr)									
2025-26		Output		Indicator	<b>Targets 2025-26</b>		Outcome	Indicator	<b>Targets 2025-26</b>
30,009.92	a.	Health System Stren	gthei	ning under NHM (CSS	S)				
	1.	Expanded basket of primary care services provided by Ayushman Arogya Mandir (AAM)		% of Ayushman Arogya Mandir (excluding AYUSH AAM) rolled out minimum 9 expanded packages of services % Ayushman Arogya Mandir rolled out all 12 services of expanded packages.	88	1.	Improved utilization of public health facilities	1.1. % increase in total number of people availed services at Ayushman Arogya Mandir (as compared to 31.03.2025)	10
	2.	Implementation of DVDMS <sup>113</sup> in Public Health care Facilities (till District Hospitals)	2.1	% of Health Care facilities implementing DVDMS (till District Hospitals)	80	2.	Increased availability of drugs at public health care facilities (till District Hospitals)	2.1 % of facilities providing 80% or more essential drugs as per CPHC <sup>114</sup> Guidelines	70 <sup>115</sup>

<sup>&</sup>lt;sup>113</sup> Drug and Vaccine Distribution Management System

<sup>114</sup> Comprehensive Primary Health Care

FINANCIAL OUTLAY (Rs in Cr)							OU	TCO	ME 2025-26	
2025-26		Output		Indicator	<b>Targets 2025-26</b>		Outcome		Indicator	<b>Targets 2025-26</b>
	3.	IPHS <sup>116</sup> compliant public health facilities	3.1	Total IPHS compliant public health facilities (%)	20	3.	Total number of IPHS compliant public health facilities	3.1	% Increase in number of specialist services provided under IPD <sup>117</sup> at IPHS compliant facilities	10
	4.	NQAS <sup>118</sup> certified public health facilities	4.1	% increase in number of public health facilities that are NQAS certified	30	4.	Strengthening of public health facilities to provide quality healthcare services	4.1	% increase in total (old + new) OPD 119 patients at NQAS certified public health facilities annually	5
	b.	Non-Communicable	Dise	ase Programme: Natio	nal Mental	Heal	th Programme (CSS)			
	1.	Improved coverage of Mental Health services		Number of Psychiatrists/ trained MOs available in DMHP units <sup>120</sup> .	686	1.	Improved coverage of Mental Health Services	1.1	% increase in registrations of people with mental disorders at District Mental Health Units	10
	c.	Non-Communicable	Dise	ase Programme: Natio	nal Blindne	ss Co	ontrol Programme (CSS)			
	1.	Eye care services under NPCB&VI <sup>121</sup> provided at primary, secondary at District	1.1	Number of Cataract Surgeries to be performed Number of donated	85,00,000 85,000	1.	Reduction in cases of blindness due to cataract, refractive errors and other eye	1.1	Reduction in the prevalence of blindness (by 2025)	0.25

<sup>115 (</sup>Status as on 30.09.24- 64)
116 Indian Public Health Standards
117 Inpatient department
118 National Quality Assurance Standards
119 Outpatient Department
120 DMHP: District Mental Health Program; Annual target for 2025-26 may be 5% increase from 654
121 National Programme for Control of Blindness & Visual Impairment

FINANCIAL OUTLAY (Rs in Cr)		OU	JTPUT 2025-26			OU	TCO	ME 2025-26	
2025-26		Output	Indicator	<b>Targets 2025-26</b>		Outcome		Indicator	<b>Targets</b> 2025-26
		level and below level	eyes to be collected for corneal transplantation  1.3 Distribution of Free Spectacles to school children	18,00,000		diseases including glaucoma by taking appropriate initiatives. Improvement in surgical skill and quality of surgery.			
	d.	Disease Control Prog	gramme: National Tobacco	Control Pr	ogra	mme (CSS)			l
	1.	Increase in availability of Tobacco Cessation Services	1.1 Additional Number of Tobacco Cessation Centres	60	1.	Access for Tobacco Cessation services	1.1	Number of People who avail tobacco of cessation services in 2025-26	5,00,000
	e.	Disease Control Pro	gramme: National Leprosy	Eradication	ı Pro	ogramme (CSS)			I.
	1.	Increased number of detected cases with G2D through increasing surveys and increasing number of such detected cases put on Treatment.	1.1 Reduction in % of detection of new Grade II disability (G2D) cases among new cases at the National level (% point)	1.80	1.	Elimination of Grade II disability (G2D) due to leprosy	1.1	Grade II disability (G2D) at National level (Number of cases per million population)	1.20
	f.	Non-communicable NCD) (CSS)	Disease Programme: Natio	nal Progran	ıme	for Prevention and Conti	ol of	Non-Communicable Dis	eases (NP-
	1.	Setting up of NCD Clinics at District Hospitals	1.1 Cumulative number of NCD Clinics set up at District hospitals (Form 6 of NP-NCD)	780	1.	Improved access to NCD health services	1.1	Number of persons availing services at NCD Clinic in a year (in Crore)	10
	2.	Setting up of NCD Clinics at CHCs	2.1 Cumulative number of NCD Clinics set	6,500	2.	Early Diagnosis and put on treatment	2.1	Cumulative number of patients under	4.50

FINANCIAL OUTLAY (Rs in Cr)	О	UTPUT 2025-26		OU	OUTCOME 2025-26					
2025-26	Output	Indicator	<b>Targets 2025-26</b>	Outcome	Indicator	Targets 2025-26				
		up at CHCs (Form 6 of NP-NCD)			treatment for hypertension (in Crore)					
	3. Screening for High blood pressure & High Blood Sugar	3.1 Cumulative number of Persons Screened for High blood pressure (in Crore) (National NCD Portal)	40		2.2 Cumulative number of patients under treatment for diabetes (in Crore)	3				
		3.2 Cumulative number of Persons Screened for High Blood Sugar (in Crore) (National NCD Portal)	40							
	4. Screening for Cancer (Oral, Breast and Cervical)	4.1. Cumulative number of Persons Screened for Oral Cancer (In crore) (National NCD Portal)	32	3. Early Diagnosis and put on treatment for cancer patients	3.1. % of persons diagnosed with oral cancer put on treatment in a year.	90				
		4.2. Cumulative number of Persons Screened for Breast Cancer (In crore) (National NCD Portal)	18		3.2. % of persons diagnosed with Brest cancer put on treatment in a year.	90				
		4.3. Cumulative number of Persons Screened for Cervical Cancer (In crore)	13		3.3. % of persons diagnosed with Cervical cancer put on treatment in a year.	90				

FINANCIAL OUTLAY (Rs in Cr)	(	OUTPUT 2025-26		OUTCOME 2025-26				
2025-26	Output	Indicator	<b>Targets 2025-26</b>		Outcome	Indicator	<b>Targets 2025-26</b>	
	g. Non-communicabl	e Disease Programme: Natio	nal Oral He	alth	Program (NOHP) (CSS)			
	1. To provide support to States to establish dental care unit at the level of district hospital, community health centres and primary health centres	at the level of District Hospital and	500	1.	Availability of affordable, accessible and quality oral health care for the patient at District Hospital and below	1.1 % change in beneficiaries at DH, CHC, PHC (Baseline - FY 2023-24 – 2Cr) Target- FY 2024-25 = 2.1 Cr beneficiaries (information to be taken from upcoming national review in Feb 2025) Target FY 2025- 26 = 2.2Cr beneficiaries	5	
	2. To provide tobacco cessation services to the tobacco users attending dental OPD at all district hospitals and community health centres	2.1 Increase in number of districts where capacity building of dentists is done.  Baseline (FY 2024-25) = 116 districts  Cumulative target for FY 2025-26 = 216 districts	100	2.	Availability of tobacco cessation services and increase in awareness about the ill effects of tobacco (Previous year may be treated as base year)	2.1. % change in beneficiaries in tobacco cessation OPD at: DH & CHC (Data being sought from states to establish baseline FY 2024-25)  2.2. % change in beneficiaries in tobacco cessation OPD at: Dental Colleges-(Data from 12 dental colleges for 9 months in FY 2024-25= 4617 beneficiaries Baseline data: Estimated data	5	

FINANCIAL OUTLAY (Rs in Cr)	OU	JTPUT 2025-26		OU	TCOME 2025-26	
2025-26	Output	Indicator	<b>Targets 2025-26</b>	Outcome	Indicator	Targets 2025-26
					from 12 dental colleges for 1 year from FY 2024-25 = 6140 beneficiaries) Target FY 2025-26 = 6447 beneficiaries (5% increase from baseline data for FY 2024-25)	
	h. Non-communicable I		nal Program	me for Prevention and Contro		
	1. Active screening in the community	1.1 Number of screened people	13,00,000	Managing patient with hearing problem by surgery, fitting Hearing	1.1 Number of persons referred for rehabilitation	1,50,000
				Aid and by rehabilitative measures.	1.2 Number of surgeries performed	50,000
					1.3 Number of persons fitted with hearing Aids.	20,000
	i. Non-communicable I		nal Program	me for Prevention and Contro		
	Effective implementation of program activities in all endemic districts	1.1 Number of Districts implementing NPPCF activities effectively	163	1. Improvement in sample (urine & water) testing in fluoride affected districts	1.1 Number of water samples being tested in fluoride affected districts	2,00,000
					1.2 Number of urine samples being tested in fluoride affected districts	1,25,000

FINANCIAL OUTLAY (Rs in Cr)		OU	JTPUT 2025-26			OUTCOME 2025-26				
2025-26		Output	Indicator	Targets 2025-26		Outcome		Indicator	<b>Targets</b> 2025-26	
	j.	RMNCAH+N (Repro	ductive, Maternal, Newbo	rn, Child, A	doles	scent Health and Nutritio	n) (C	(SS)		
	1.	Pregnant women given 180 Iron Folic Acid (IFA) tablets	1.1 % of Pregnant women registered for ANC given 180 Iron Folic Acid (IFA) tablets (Target Population includes Number of pregnant women registered for ANC in stipulated time period)	95	1.	Reduction in Maternal Mortality Ratio (MMR)	1.1	Maternal Mortality Ratio (MMR) per one lakh live births	91122	
	2.	% of pregnant women received Skilled Birth attendant during deliveries (Institutional + home)	2.1 % of SBA (Skilled Birth attendant) deliveries to total reported deliveries	95	2.	Management of higher number of sick newborns in SNCUs will result in reduction of newborn deaths	2.1	Management of higher number of sick newborns in SNCUs will result in reduction of newborn deaths.	17 <sup>123</sup>	
	3.	Special Newborn Care Unit (SNCU) Successful Discharge Rate	3.1 SNCU Successful Discharge Rate (%)	80	3.	Reduction of Under 5 Mortality Rate (U5MR)	3.1	Reduction in Under 5 Mortality Rate (U5MR) Annually <sup>124</sup> (per 1000 live births)	27 <sup>125</sup>	
	4.	Full Immunization Coverage	4.1 % Full Immunization Coverage (FIC)	>90				•		

This target is aligned with 2023 SDG Target of 70 MMR per 100,000 live birth per 1000 Live births— (The estimates Are based on Annual decline rate on last SRS 2020 report) Source: Sample Registration System, Office of the Registrar General of India per 1000 Live births— (The estimates Are based on Annual decline rate on last SRS 2020 report)

FINANCIAL OUTLAY (Rs in Cr)		OU	JTPU	JT 2025-26			OU	TCO	ME 2025-26	
2025-26		Output		Indicator	<b>Targets</b> 2025-26		Outcome		Indicator	Targets 2025-26
	k.				orne Diseas	es Co	ontrol Programme (CSS)			
	1.	Malaria: Reduction in number of cases	1.1.	% reduction in number of cases as compared to corresponding period in the previous year (Reduction for Calendar Year)	12	1.	Malaria: Reduction in API	1.1	% reduction in API at National level for calendar year (API Calculated as per Calendar Year)	12
	2.	Kala azar: Reduction in cases Post Kala-azar Dermal Leishmaniasis compared to previous year	2.1	% reduction in PKDL cases as compared to previous year	10	2.	Kala azar: Sustain elimination threshold level of Kala-azar (KA)	2.1	Number of endemic blocks reporting <1 KA case/10000 population at Block level.	633
	3.	Kala azar: Two rounds of Indoor Residual Spray is covered in endemic villages	3.1	% IRS population coverage in each round (1st and 2nd round)	>85	3.	Kala azar: Decrease in KA incidence rate	3.1	Annual incidence of KA to less than 1/10000 population at block level	0.75
	4.	Japanese Encephalitis (JE) / Coverage of JE in Routine immunization at the national level	4.1	% of eligible population covered under routine immunization for JE (for calendar year 2023)	90	4.	JE: Reduction in JE cases	4.1	Number of cases/1 lakh population	<0.5
	5.	Lymphatic Filariasis: Protect the population by	5.1	Number of LF endemic Districts observing MDA in	159	5.	Lymphatic Filariasis Stop MDA in Endemic Districts through TAS	5.1	Number of LF Endemic Districts achieved Mf Rate <1%	160

FINANCIAL OUTLAY (Rs in Cr)		Ol	UTPUT 2025-26		OUTCOME 2025-26				
2025-26		Output	Indicator	Targets 2025-26		Outcome	Indicator	Targets 2025-26	
		Mass Drug Administration (MDA) in LF	eligible population			(Transmission Assessment: Survey) verification	verified by ( Target aligned with 2030 SDG)		
		Endemic Districts			6.	Dengue: Case Fatality Rate (CFR)	6.1. Case Fatality Rate (CFR) (%) for calendar year (2025)	<0.5	
	l.	Disease Control Prog	gramme: National Viral I	<b>Tepatitis Con</b>	trol	Programme (CSS)			
	1.	Hepatitis C - Functional treatment sites reporting under the program	1.1 No of new patients initiated on treatment of hepatitis C	1,00,000	1.	Completion of treatment of C patients.	1.1. Number of new patients completed treatment of hepatitis C virus 126	90,000	
	2.	Hepatitis B- Functional treatment sites reporting under the program	2.1 Number of new patients initiated on treatment of hepatitis B	40,000	2.	Management of hepatitis B available	2.1 Number of patients of hepatitis B who were put on treatment continuing on treatment <sup>127</sup> (presuming 10% patient will be lost to follow up, deaths, etc.)	1,16,400	
	m.	Disease Control Prog	ramme: National Tuberc	ulosis Elimin	ation	n Programme (NTEP) (CS	SS)		
	1.	Increase in TB case notification	1.1 % increase in TB case notification (Public& Private)	10	1.	Improved treatment success rate in Drug Sensitive TB instances	1.1. Delta Treatment success rate of drug sensitive TB instances	2	

Presuming 10% patient will be lost to follow up, deaths, etc.

127 Considering that approx. 80,400 patients will be continuing management of hepatitis B at the end of 4th Quarter of FY 2024-25. Also considering 10% loss to follow up, deaths, etc of the number of patients initiated on treatment for hepatitis B in FY 2025-26 for each quarter

[The target for each quarter in FY 2025-26 is cumulative (Q1: 80400 + 9000 = 89,400; Q2: 80400 + 2\*9000 = 98,400; Q3: 80400 + 3\* 9000 = 107,400; Q4: 80400 + 4 \* 9000 = 116,400)]

Output  Increased coverage of early detection of Rifampicin	from 2024 2.1 % increase in valid	Targets 2025-26		Outcome	Indicator	Targets
of early detection of	2.1 % increase in valid					2025-26
of early detection of					compared to 2024 (%)	
resistance in TB instances	drug susceptibility test results available for at least Rifampicin from 2024	5	2.	Reduction in % of RR/MDR-TB Instances out of total notified TB instances	2.1 % of RR/MDR-TB Instances out of total notified TB instances	<3
. Non-communicable D	Disease Programme: Nation	nal Progran	nme f	for Health Care of Elderly	y (NPHCE) (CSS)	
<ul> <li>Provision of         Primary and         Secondary Geriatric         health care services         at District Hospital     </li> </ul>	1.1 Number of District Hospitals with Geriatric OPD Services.	730	1.	Geriatric patients provided treatment at District Hospitals.	1.1 % increase in Number of beneficiaries attending geriatric OPD services at DH (from previous year)	10
and below	1.2 Number of District Hospitals with Geriatric IPD Services.	675			1.2 % increase in Number of beneficiaries attending geriatric Inpatient care (IPD) at DH (from previous year)	10
	th Mission (CSS)					
Improving access to Healthcare in Urban India	1.1 % of UPHC- AAM <sup>128</sup> & UAAM rolled 9 packages of expanded range of services. Base year -	75		Public Health Facilities in	1.1. % increase in total number of people availed services at UPHC-AAM & UAAM Base year -	35
	National Urban Healt Improving access to Healthcare in Urban	and below  1.2 Number of District Hospitals with Geriatric IPD Services.  National Urban Health Mission (CSS)  Improving access to Healthcare in Urban India  1.2 Number of District Hospitals with Geriatric IPD Services.  1.1 % of UPHC- AAM <sup>128</sup> & UAAM rolled 9 packages of expanded range of	and below  1.2 Number of District Hospitals with Geriatric IPD Services.  National Urban Health Mission (CSS)  Improving access to Healthcare in Urban India  1.1 % of UPHC- AAM 128 & UAAM rolled 9 packages of expanded range of services. Base year -	and below  1.2 Number of District Hospitals with Geriatric IPD Services.  National Urban Health Mission (CSS)  Improving access to Healthcare in Urban India  1.1 % of UPHC- AAM 128 & UAAM rolled 9 packages of expanded range of services. Base year -	and below  1.2 Number of District Hospitals with Geriatric IPD Services.  National Urban Health Mission (CSS)  Improving access to Healthcare in Urban India  1.1 % of UPHC- AAM 128 & UAAM rolled 9 packages of expanded range of services. Base year -  1. Increased utilization of Public Health Facilities in Urban India	and below  1.2 Number of District Hospitals with Geriatric IPD Services.  National Urban Health Mission (CSS)  Improving access to Healthcare in Urban India  1.2 % increase in Number of beneficiaries attending geriatric Inpatient care (IPD) at DH (from previous year)  1.1 % of UPHC- AAM 28 UAAM rolled 9 packages of expanded range of services. Base year -  1.2 % increase in Number of beneficiaries attending geriatric Inpatient care (IPD) at DH (from previous year)  1.1 % increase in total number of people availed services at UPHC-AAM & UAAM Base year -

<sup>&</sup>lt;sup>128</sup> Urban Primary Health Centre - Ayushman Arogya Mandir

FINANCIAL OUTLAY (Rs in Cr)		OUTPUT 2025-26		OUTCOME 2025-26					
2025-26	Output	Indicator	Targets 2025-26	Outcome	Indicator	<b>Targets 2025-26</b>			
		Achievement as on			Achievement as on				
		31st March 2025.			31st March 2025.				
		1.2 % of UPHC-AAM	75						
		& UAAM rolled 12							
		packages of							
		expanded range of							
		services. Base year -							
		2024-25 Base value:							
		Achievement as on							
		31st March 2025.							

2. Ayushman Bharat – Pradhan Mantri Jan Arogya Yojana (PMJAY) (CSS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26							
2025-26	Output	Indicators	<b>Targets 2025-26</b>								
9,406	1. Hospital Admissions	1.1 Hospital admissions (in lakhs)	300	1.	Hospitalisation Rate	1.1	Number of total hospital admissions per lakh beneficiaries (% increase over previous year)	5			
	2. Beneficiary Identification	2.1 Estimated number of Ayushman cards issued to individual beneficiaries (in lakhs)	300	2.	Beneficiary families aware of their rights under the scheme	2.1	% Change in number of senior citizens aged 70 years and above availing treatment	5			
	3. Claim Paymen	3.1 Amount of Claims submitted (in Rs	22,000	3.	Increase in out-of-pocket expenditure saving	3.1	% Change in number of unique beneficiaries	5			

FINANCIAL OUTLAY		OUTPUTS 2025-26		OUTCOMES 2025-26						
(Rs in Cr) 2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	<b>Targets</b> 2025-26				
		crore)			availing treatment					
	4. Hospital Empanelment	4.1 Total number of Public & Private Hospitals empanelled during the year	1,800	4. Increase in access to quality healthcare providers under the scheme	4.1 % change in number of hospitals empanelled cumulatively (increase over total cumulative) <sup>129</sup>	8				

3. Human Resources for Health and Medical Education (CSS)

FINANCIAL		C	OUTPUTS 2025-26		OUTCOME 2025-26								
OUTLAY													
(Rs in Cr)						<u>.                                    </u>							
2025-26		Output	Indicators	Targets	Outcome		Indicators	Targets					
				2025-26				2025-26					
1,675	a. S	. Strengthening of Govt Medical Colleges (UG Seats) and Central Govt Health Institutions (CSS)											
	1.	. Strengthening	1.1 Number of medical	$10^{130}$	1. To increase the	1.1	1 Total number of	500131					
	O	f Govt Medical	colleges approved for		availability of doctor	ors	MBBS seats						
	C	Colleges (UG	increasing MBBS		,		increased.						
	S	eats) and	seats										
	Ir	nstitutions Central											
	G	ovt Health											
	b. E	stablishment of No	ew Medical Colleges (Upgrad	ling District H	ospitals) (CSS)								

<sup>129</sup> Increase in hospitals empanelled is over total cumulative

<sup>&</sup>lt;sup>130</sup> The target may vary depending upon the receipt of viable DPR/proposals from the State/UT govt.

 $<sup>^{131}</sup>$  The target may vary depending upon the receipt of viable DPR/proposals from the State/UT govt.

FINANCIAL OUTLAY (Rs in Cr)	(	OUTPUTS 2025-26		OUTCOME 2025-26					
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	<b>Targets 2025-26</b>			
	Establishment of     New Medical     Colleges	1.1 Total Number of Medical colleges established	15	To increase the availability of medical seats	1.1 Number of UG seats added under the scheme	1500			
	(Upgrading District Hospitals)	1.2 Number of medical colleges established in Aspirational Districts.	5		1.2 Number of UG seats added under the scheme in Aspirational Districts	500			

4. Pradhan Mantri Ayushman Bharat Health Infrastructure Mission (PMABHIM) (Health) (CS+CSS)

FINANCIAL OUTLAY (Rs in Cr)		0	UTP	UTS 2025-26		OUTCOME 2025-26					
2025-26	Output		Indicators		<b>Targets</b> 2025-26		Outcome	Indicators	<b>Targets 2025-26</b>		
4,758.45 <sup>132</sup>	a.	ABHIM-NHM									
	1.	Infrastructure support to building less Sub Health Centre in rural areas of 10 High Focus States viz. Bihar, Jharkhand, Odisha, Punjab, Rajasthan, Uttar	1.1	Number of Sub Health Centres constructed under Infrastructure support in rural areas of 10 High Focus States.	3,500	1.	Strengthening Public Health Infrastructure for pandemic preparedness	1.1. Number of Block Public Health Units functional in 11 High Focus States/UTs	200		

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<sup>&</sup>lt;sup>132</sup>Rs. 4,200 Cr for CSS and Rs. 528.45 Cr for CS

FINANCIAL OUTLAY (Rs in Cr)		0	UTP	UTS 2025-26		<b>O</b> U'	ГСОМЕ 2025-26	
2025-26		Output	Indicators		Targets 2025-26	Outcome	Indicators	<b>Targets 2025-26</b>
		Pradesh, West Bengal, Assam Manipur and Meghalaya						
	2.	Expanded basket of primary care services provided by Ayushman Bharat- Ayushman Arogya Mandir (AAMs) in Urban Areas	2.1	Number of Urban - Ayushman Arogya Mandir (Urban - AAMs) operationalised in Urban areas	2,000		1.2. Number of Integrated Public Health Laboratory functional in States/UTs	150
	3.	Strengthening public healthcare at Block level in 11 high focus States viz. Assam, Bihar,	3.1	Number of Block Public Health Units Constructed in 11 High Focus States/UTs	500			
		Chhattisgarh, Himachal Pradesh, UT-Jammu and Kashmir, Jharkhand, Madhya Pradesh, Odisha, Rajasthan, Uttar Pradesh and Uttarakhand	3.2	Number of Integrated District Public Health Laboratory constructed under the scheme	200			
	b.	ABHIM-NCDC						
	1.	Strengthening of Laboratories	1.1	Identification of all sites for BSL-3 labs Signing of MoU	7	Completion of Pre- roject activities	1.1 Number of labs for which process of setting up has been	7

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2025-26</b>		OUTCOME 2025-26						
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26				
		1.3 Identification of	7		initiated.  1.2 Capacity building	10				
		executing agencies.	,		of Number of	10				
		1.4 Biosafety & Biosecurity	1		stakeholders in biosafety and					
	2. NCDC strengthening and upgradation	2.1 Number of divisions that have procured equipment and conducted skill-	2	Enhanced skill set for outbreak and surveillance of emerging infections	biosecurity  2.1 Number of outbreaks investigated/ supported by NCDC	10				
		improvement based training.			2.2 Number of HR with improved skill set in epidemiology, surveillance of public health events	250				
					2.3 Number of diseases / infections/health related events for which testing increased.	1				
	3. Setting up of Regional NCDC	3.1 Completion of HR and infrastructure needs assessment at Regional NCDC sites	2	3. Completion of pre- project activities	3.1 Number of regional NCDCs where construction activities have been initiated in the FY	2				
					3.2 Number of reports published	1				
	4. Metropolitan PH Surveillance Unit	4.1 Number of metropolitan	20	4. Metropolitan PH Surveillance Unit	4.1. Reporting % on IDSP-IHIP from	100				

FINANCIAL OUTLAY (Rs in Cr)		O	UTP	UTS 2025-26		OUTCOME 2025-26				
2025-26		Output		Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	<b>Targets 2025-26</b>
				surveillance units (MSUs) meeting established performance benchmark					MSUs <sup>133</sup>	
	5.	Strengthening of Surveillance	5.1	Number of state branches for which finalization of site done.	2	5.	Completion of pre- project activities	5.1.	Design and construction of NCDC branches (in number)	13
	6.	Expansion of IHIP	6.1	Improved reporting from Public Sector RUs & Private Sector Hospitals: IDSP surveillance units from public sector reporting real time data through IHIP (%)	75	6.	Expansion of IHIP	6.1	As per IHIP targets for 2025-26: Reporting % of P Form	84
			6.2	Improved reporting from Public Sector RUs & Private Sector Hospitals: Identified private sector hospitals reporting real time data through IHIP	40			6.2	As per IHIP targets for 2025-26: Reporting % of L Form	85

<sup>133</sup> Integrated Disease Surveillance Project- Integrated Health Information Portal

FINANCIAL OUTLAY (Rs in Cr)		0	UTPUTS 2025-26		OUTCOME 2025-26					
2025-26		Output	Indicators	Targets 2025-26	Outcome		Indicators		<b>Targets 2025-26</b>	
		ADIUM D'	(%)							
	c.	ABHIM – Disaster							_	
	1.	To strengthen health sector command and control response through Health Emergency Operation Centres (HEOC)	1.1 No of states /UTs who have identified sites for HEOCs and entered a MOU with this Ministry for the same.	15	1.	Improved connectivity for emergency/ disaster response	1.1	Number of Health Emergency Operation Centers established.	3	

5. National AIDS and STD Control Programme (CS)

FINANCIAL OUTLAY (Rs in Cr)		0	UTP	PUTS 2025-26		OUTCOME2025-26					
2025-26	Out	put		Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	<b>Targets 2025-26</b>	
3,442.77	1. Testing	for HIV	1.1	Total population tested for HIV (In lakh)	601	1.	PLHIV on ART and virally suppressed	ar	of PLHIV, who e on ART are rally suppressed	≥95	
		iving with LHIV <sup>134</sup> ) on	2.1	Number of PLHIV on ART (Cumulative) (In lakh)	20						
		ad Testing PLHIV on	3.1	Number of viral load tests conducted among PLHIV on ART (In lakh)	18.50						

<sup>&</sup>lt;sup>134</sup> People Living with HIV

6. Pradhan Mantri Swasthya Suraksha Yojana (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OU	JTCOME 2025-26	
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	Targets 2025-26
2,200	Increased     accessibility to     AIIMS and AIIMS     like Institutes	1.1. Total Number of Bed (in 20 AIIMS)	15,100	Improved tertiary     healthcare and     medical education	1.1. IPD patients in new AIIMS (per annum) (for 18 AIIMS)	5,30,000
		1.2. Total Number of specialty departments (in 20 AIIMS	550		1.2. OPD case in new AIIMS (per annum) (for 18 AIIMS)	1,10,00,000
		1.3. Number of UG seats (in 20 AIIMS)	2,250		1.3. Number of Medical Graduates	1,000
		1.4. Number of PG Seats (in 18 AIIMS)	1,450		(graduating in a year AIIMS)	
		1.5. Number of Nursing (B.Sc.) seats (in 13 AIIMS)	1,100			
	Availability of     Affordable/reliable     tertiary care and     medical Education	2.1 Number of Super Specialty departments created in GMCs <sup>135</sup> : Super Specialties in 75 GMCs	497			
		2.2 Total number of Super Specialty beds in GMCs (approx.	17,278			

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<sup>135</sup> Government Medical Colleges

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOME 2025-26			
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	<b>Targets 2025-26</b>	
		hospital beds in 75 GMCs)					
	3. Increased research in Medical Science	3.1 Number of Research Papers published	2,500				

7. Family Welfare Scheme (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2025-26				OUTCOME 2025-26				
2025-26		Output	Indicators	<b>Targets 2025-26</b>		Outcome	Indicators	<b>Targets 2025-26</b>	
620.48	a.	% PPIUCD <sup>136</sup> ac	ceptance rate						
	1.	Increase in PPIUCD acceptance Rate	1.1. PPIUCD acceptance Rate (in %)	28	1.	Maintenance of Total Fertility Rate (TFR) below 2.1	1.1. Sustain Total Fertility Rate (TFR)	2.1	
	b.	Supply of FP Con	mmodities under Free Supply an	d Social Ma	rket	ting Scheme			
	1.	Procurement and distribution of free supply (FS) and social	1.1. Number of FS Condoms procured against requirement –MPcs (million pieces)	899.95	1.	Supply of Contraceptives to achieve the requirement of	1.1. Number of FS Condoms supplied to States/UTs against procurement – MPcs	899.95	
		marketing (SM) contraceptives	1.2. Number of FS Oral contraceptive Pills (OCPs)	788.71		Family Planning Programme	1.2. Number of FS OCPs supplied to States/UTs	788.71	

<sup>136</sup> Postpartum Intrauterine Contraceptive Device

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOME 2025-26					
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	<b>Targets 2025-26</b>			
	as per the requirement of	procured against requirement - Lakh Cycles			against procurement - Lakh Cycles				
	Family Planning Programme	1.3. Number of FS IUCD <sup>137</sup> s procured against requirement - Lakh Pcs	133.44		1.3. Number of FS IUCDs supplied to States/UTs against procurement - Lakh Pcs	133.44			
		1.4. Number of FS Tubal Rings procured against requirement (Lakh Pairs)	30.48		1.4. Number of FS Tubal Rings supplied to States/UTs against procurement (Lakhs Pairs)	30.48			
		1.5. Number of FS EC <sup>138</sup> Pills procured against requirement (Lakh packs)	165.67		1.5. Number of FS EC Pills supplied to States/UTs against procurement (Lakh packs)	165.67			
		1.6. Number of FS PT <sup>139</sup> Kits procured against requirement (Lakh Kits)	400.56		1.6. Number of FS PT Kits supplied to States/UTs against procurement (Lakh Kits)	400.56			
		1.7. Number of FS Injectable contraceptive procured against requirement (Lakh doses)	71.75		1.7. Number of FS Injectable contraceptive supplied to States/UTs against procurement (Lakh doses)	71.75			
		1.8. Number of FS	290.69		1.8. Number of FS	290.69			

<sup>137</sup> Intrauterine Contraceptive Device 138 Emergency Contraceptive Pill (Free Supply) 139 Pregnancy Testing Kit (Free Supply)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2025-26						OUTCOME 2025-26	
2025-26		Output	Indicators	<b>Targets 2025-26</b>		Outcome	Indicators	Targets 2025-26
			Centchroman contraceptive pills procured against requirement - lakh strips				Centchroman contraceptive pills supplied to States/UTs against procurement (lakh strips)	
			1.9. Number of SM Condoms procured against requirement - MPcs	457			1.9. Number of SM Condoms supplied to SMO <sup>140</sup> s against procurement - MPcs	457
			1.10. Number of SM OCPs procured against requirement- Lakh Cycles	71.00			1.10. Number of SM OCPs supplied to SMOs against procurement - Lakh Cycles	71
	c.	Swastha Nagrik	Abhiyan (SNA)					
	1.	Number of IEC Campaigns/even ts/organized	1.1. Number of actual campaigns carried out	160	1.	IEC Outcomes is reflected in outcomes of National Health programmes/prog rammes deliverables	1.1. Increase in awareness level and Health Seeking Behavior	Target not amenable
	d.		rch Centres (PRC)	1				
	1.	Number of research studies	1.1. Number of research studies completed by the	85	1.	Dissemination of Research Studies	1.1. Conduct of Dissemination workshop	1

<sup>140</sup> Senior Medical Officer 141 Increase in awareness level and Health Seeking Behaviour

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26				OUTCOME 2025-26	
2025-26	Output	Indicators	<b>Targets 2025-26</b>		Outcome	Indicators	<b>Targets 2025-26</b>
	completed by	PRCs			& Release of		
	the PRCs				Selected Studies		
	e. Health Surveys &	Research Studies					
	1. Conduct of	1.1. Number of Phase-II	18	1.	Dissemination of	1.1. Conduct of Dissemination	1
	data processing	States/UTs level			NHFS-6 report	workshop	
	in NHFS-6 and	Factsheets prepared			•	_	
	preparation of	1.2. Preparation of National	1	1			
	Factsheets /	Report.					
	Reports	•					

# **Ministry of Heavy Industries**

Demand No. 48

1. PM Electric Drive Revolution in Innovative Vehicle Enhancement (PM E-DRIVE) Scheme (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26				<b>OUTCOMES 2025-26</b>				
2025-26		Output		Indicators	<b>Targets 2025-26</b>		Outcome		Indicators	<b>Targets 2025-26</b>
4,000	•	Promote easy adoption of xEVs through demand incentives	1.1	No. of xEVs supported (Deployment) in the year through demand incentives on electric Buses	4,964	1.	Increase in adoption of electric vehicles	1.1	% of xEVs in total number of new vehicles sold in the	7
			1.2	No. of xEVs supported (Deployment) in the year through demand incentives on Electric Three Wheelers i.e. e-3W (L5)	55,000				Current year	
			1.3	No. of xEVs supported (Deployment) in the year through demand incentives on electric Three Wheelers (e-Rickshaws & e-carts) – e3W (e-Rickshaws & e-carts)	7,000	2.	Reduce emissions and increase fuel saving	2.1	Total fuel saved (in Billion litres) till life of vehicle	3.96 142
			1.4	No. of xEVs supported (Deployment) in the year through demand incentives on Electric Two Wheelers – e-2W	11,15,120			2.2	Total Emission savings (in Million Tons CO <sub>2</sub> ) till life of	5.28 <sup>143</sup>
			1.5	No. of xEVs supported (deployment) in the year through demand incentives on electric ambulances	Target not amenable				vehicle	

Approx. 3.96 billion litres of fuel saving for the life cycle of EVs.

Approx. 5.28 million tonnes of CO2 reduction for life cycle of EVs.

444 e-Ambulances under design stage by Original Equipment Manufactures

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUT	TCOMES 2025-26	
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	<b>Targets 2025-26</b>
		1.6 No. of xEVs supported (deployment) in the year through demand incentives on electric trucks and other emerging EVs	500			
	2. Establish a network of charging stations in all million plus cities, state capitals, designated smart cities and highways	2.1. NO. of charging station set up up to till date in Cities and	500145			
	3. Upgradation of testing agencies	3.1. The amount spent on upgradation of International Centre for Automotive Technology (ICAT), National Automotive Test Tracks (NATRAX), Global Automotive Research Centre (GARC), Automotive Research Association of India (ARAI)	120			

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 $<sup>\</sup>frac{1}{1}$  Rs 500 crore shall be dispersed for installation of EV public charging stations.

2. Production Linked Incentive (PLI) Scheme for Automobiles and Auto Components (CS)

FINANCIAL OUTLAY (Rs in Cr)	,	OUTPUTS 2025-26	•	OUTCOMES 2025-26					
2025-26	Output	Indicators	Targets 2025-26	Output	Indicators	Targets 2025-26			
2,818.85	Encouraging     industries through     incentives for     domestic production	1.1 Total number of eligible companies approved under Champion OEM <sup>146</sup> Segment	18	1. Emergence of globally competitive companies in	1.1 Incremental sales by the approved applicants covered under the scheme (Rs. in Cr.)	52,880			
	in automobile and auto component industry	1.2 Total number of eligible companies approved under Component Champion Segment	64	Automotive sector					
	2. Overcoming cost disabilities, creating economies of scale, building a robust	2.1 Cumulative Investment to be made by the approved applicants under Champion OEM Segment	4,292						
	supply chain in areas of Advanced Automotive Technology (AAT)	2.2 Cumulative Investment to be made by the approved applicants under Component Champion Segment	2,744						
	products	2.3 Total incentives to be disbursed under the scheme by end of FY 2025-26 (Rs. in Cr.)	336.77						

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<sup>&</sup>lt;sup>146</sup> Original Equipment Manufacturer

**Ministry of Home Affairs** Demand No. 49

1. Freedom Fighters (Pension and other benefits) (CS)

FINANCIAL OUTLAY (Rs in Cr.)	OUT	PUTS 2025-26	OUTCOMES 2025-26				
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	Targets 2025-26	
588	Timely disbursement of funds for freedom fighters' and their families	1.1. Average delay in the disbursement of funds to the beneficiaries (no. of days)	0147	1. Provide financial assistance and respect to freedom fighters, martyrs and their families	1.1. No. of people given pensions, by category (freedom fighter, widow/er, unmarried daughter)	13,997	

<sup>147</sup> No delay in disbursement as pension is disbursed by banks

Ministry of Home Affairs

Demand No. 51

### **Department of Police**

1. Police Infrastructure (CS)

FINANCIAL OUTLAY		OU	TPUTS 2025-26		OUTCOMES 2025-26					
(Rs in cr.) 2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	Targets 2025-26		
4,379.20	a.	<b>Building Projects of Ce</b>	ntral Armed Police Forces (	CAPFs)						
	1.	Providing the provision of security, administrative infrastructure, and	1.1. Number of barracks constructed	344	1.	Operationalization of constructed infrastructure	1.1. Average number of CAPF personnel accommodated in Barracks	15,727		
		hospitals for CAPFs	1.2. Number of office buildings constructed	196			1.2. Number of Office buildings made operational	100		
			1.3. Number of hospitals operational under the scheme	18			1.3. Occupancy rate of the hospital (%)	78.45		
	2.	Providing the provision of Residential Buildings for CAPFs	2.1. Number of houses constructed	6,766			1.4. Number of Patients in IPD (In Patient Department)	9,997		
							1.5. Doctor-patient ratio at hospitals in the current FY for Assam Rifle	1:150		
							1.6. Doctor-patient ratio at hospitals in the current FY for Central Industrial Security Force	1:999		

FINANCIAL OUTLAY (Rs in cr.)	OU	TPUTS 2025-26			О	UTCOMES 2025-26	
2025-26	Output	Indicators	<b>Targets 2025-26</b>		Outcome	Indicators	<b>Targets</b> 2025-26
						1.7. Doctor-patient ratio at hospitals in the current FY for Central Reserve Police Force	3:117
						1.8. Doctor-patient ratio at hospitals in the current FY for Sashastra Seema Bal	1:560
				2.	Operationalization of Residential buildings	2.1. No. of CAPF personnel accommodated in houses and quarters	6,766
	b. Bureau of Police Resea		T				T
	Providing provision of security and administrative infrastructure for training	1.1. % completion of Relocation and development of infrastructure of Central Detective Training Institute (CDTI), Chandigarh	100	1.	Enhancing the Capacity of police personnel	1.1 No. of police personnel whose skill has been upgraded	1,625
	2. Training of police personnel	2.1. No. of training programs conducted for police personnel	65				

FINANCIAL OUTLAY (Rs in cr.)		OU	TPUTS 2025-26	OUTCOMES 2025-26					
2025-26		Output	Indicators	Targets 2025-26		Outcome	Indicators	<b>Targets</b> 2025-26	
	c.	Narcotics Control Bure	eau						
	1.	Providing the provision of Office Complex at Delhi, Amritsar and Bangalore.	1.1. No. of new office building constructed (cumulative 148)	4 <sup>149</sup>	1.	Operationalization of Office-cum- Residential complexes and	1.1. Occupancy rate (%) of office-cum residential complexes 150	100	
(i) (ii (ii) (iv) (v					Office Complexes	1.2. Occupancy rate (%) of constructed office buildings <sup>151</sup> (cumulative)	100		
	(iv) (v)	Providing the provision of Office cum Residential Complex at Guwahati Lucknow Imphal Amritsar Gorakhpur Raipur	2.1. No. of building (office cum- residential complex) constructed (cumulative)	5 <sup>152</sup>			1.3. % of Zone offices operational against total no. of Zone offices	30 <sup>153</sup>	

<sup>&</sup>lt;sup>148</sup> Total sanctioned projects- 3(OC at Amritsar and Delhi and OCR at Guwahati and construction work is going on). Construction work of OC at Bangalore, and OCR at Lucknow, Imphal, Amritsar, Gorakhpur and Raipur will be started in 2025-26

Gorakhpur and Raipur will be started in 2025-26

149 Office complex at Jodhpur (completed in 2014), Indore (completed in 2021), Bhubaneswar (completed in 2023) Total – 3 (OC) and 1(one) OC at Amritsar (initiation of construction work: 2023)

No. of office cum residential complexes occupied/No. of office-cum residential complexes constructed- 5/5

151 No. of office complexes occupied/No. of office complexes constructed- 4/4

152 Office-cum residential complex at Ahmedabad (completed in 2021), Chandigarh (completed in 2022), Chennai & Kolkata (completed in 2015) Total -4 OCR and 1(one) OCR at Guwahati

(initiation of construction work: 2023) Cumulative value calculated from 2014.

153 This % is based on the construction of OC till 2025-26. Total no. of zones = 30. 9 offices operational till 2024-25 (Kolkata, Chennai, Jodhpur, Ahmedabad, Chandigarh, Indore, Bhubaneswar,

Amritsar and Guwahati)

FINANCIAL OUTLAY (Rs in cr.)		OU	TPUTS 2025-26	OUTCOMES 2025-26					
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	<b>Targets</b> 2025-26	
	d.	Police Infrastructure: D	Pelhi Police						
	1.	Ensuring the provision of own office buildings	1.1. No. of office buildings under construction	5	1.	Police Station having own building	1.1. No. of police stations having own buildings <sup>154</sup>	5	
			1.2. % of office buildings	67.41 <sup>7</sup>		C			
	2.	Ensuring the provision of residential infrastructure	2.1. No. of Staff Quarters under construction 155	192	2.	Improved housing satisfaction level	2.1. Housing satisfaction level (%)	16.34	
	e.	Assistance to States/UT	s for Narcotics Control <sup>156</sup>						
	1.	Strengthen the State Drug Law Enforcement Agencies of the State	1.1. No. of Surveillance equipment including drones purchased	Target not amenable	1.	To provide better resources to States for improved surveillance	1.1. % of cases in which charge sheet has been filed against no. of cases reported	90	
			1.2. No. of chemical- based drug testing kits procured for on the spot testing.	300	2.	To improve the operational efficiency of DLEAs	2.1. Cases of good and quality seizure in the current F.Y.	Target not amenable	

There are total 224 Police Stations in Delhi Police out of which 146 are functioning from their own building i.e. 65.17% after construction of 5 more Police stations it will increase to 67.41%.
There are 13,881 quarters for 86,134 employees of Delhi Police and the housing satisfaction is 16.11% after construction of 192 quarter housing satisfaction will increase to 16.34%.

The quantitative description of the targets for FY 2025-26 are based on the requisitions received from State Governments under the Assistance to States & UTs Scheme for Narcotics Control for the previous year. The actual achievements under this matrix are subject to the actual proposals received from the State Governments for the current FY.

FINANCIAL OUTLAY (Rs in cr.)	OU	TPUTS 2025-26	OUTCOMES 2025-26						
2025-26	Output	Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	Targets 2025-26	
		1.3. No. of equipment procured for enforcement viz.IT Equipment, Camera, CCTV, K9 etc.	Target not amenable	3.	To ensure better Coordination for enhanced destruction of illicit crop cultivation	3.1	% Increase in destruction of illicit crop cultivation area	Target not amenable	
		1.4. No. of other equipment procured for destruction of hazardous material and seized drugs	Target not amenable	4.	To prevent pilferage and ensure proper storage of seized drugs and its disposal	4.1	1 No. of cases where disposal of seized drugs have been carried out	Target not amenable	
		1.5. No. of districts having Malkhana/e- Malkhana	Target not amenable	5.	To capture the outcome of establishing malkhana in districts	5.1	Amount of seized drugs stored in Malkhana	Target not amenable	
				6.	To wean away farmers from illicit crop cultivation by	6.1	Area of illicit crop cultivation destroyed	Target not amenable	
2	enforcement activities for conduct of	equipment/machinery for conduct of destruction of illicit	Target not amenable		providing alternative livelihood	6.2	Extent of reduction in areas under illicit crop cultivation in the current F.Y. against the previous F.Y	Target not amenable	

2. Scheme for Safety of Women (CS)

2. Selleme lo	. Da	icty of women (CS)									
FINANCIAL		OU	TPUTS 2025-26				<b>OUTCOMES 2025-26</b>				
OUTLAY											
(Rs in cr.)											
2025-26		Output	Indicators	Target 2025-26		Outcome	Indicators	<b>Target 2025-26</b>			
960.12	_	Sahama fau Madauniz	ation of Foundia Consoiti								
900.12	a.	Scheme for Moderniza	ation of Forensic Capaciti								
	1.	Deployment of	1.1. No. of MFV	80	1.	Knowledge and	1.1. No. of manpower	3,500			
		Mobile Forensic Vans	deployed			upgradation of	trained				
		(MFV) across all the	1 3			manpower					
		districts				manpower					
	_		21 11 66 . 6								
	2.	Expansion of	2.1. No. of Centre of	2							
		educational facilities	Excellences set up								
		in the field of	by National								
		Forensic Science	Forensic Science								
		T of one is a crossed	University								
	h	Emanganay Dagnanga									
	b.	<b>Emergency Response</b>		1	1		1	T			
	1.	Coverage of an	1.1. No. of Districts	43	1.	Efficient	1.1. % of actionable	Targets not			
		Integrated Emergency	provided ERSS			Service	calls <sup>159</sup>	amenable			
		Response System in	access			Delivery <sup>158</sup>	1.2. Average Response	Targets not			
		all Districts 157				J	Time	amenable			
		= 10111010	1		1		1 11110	annonacio			

<sup>157</sup> Out of total 762 districts, the ERSS is accessible in 719 districts. A total of 43 districts are pending in Gujarat (26) and Chhattisgarh (17).
158 The no. of calls received can't be predicted hence the annual target cannot be given also every State/UT has its own response time thus only average can be given for PAN India.
159 Formula for calculating the % of actionable calls = Total No. of actionable calls \* 100/ Total No. of Received calls

# **Ministry of Housing and Urban Affairs**

Demand No. 60

# 1. MRTS<sup>160</sup> and Metro Projects (CS)

FINANCIAL OUTLAY (Rs in Cr)	. Ou	tput 2025-26		Outcome 2025-26					
2025-26	Output	Indicators	Targets 2025-26		Outcome	Indicators	Targets 2025-26		
34,157.28	Construction of new metro lines	1.1. Length of new metro lines operationalized in FY 2025- 26 (in Kms)	136.27	1.	Improved mobility in Urban Areas of City	1.1. Incremental daily ridership due to operationalization of new metro lines (in Lakhs)	10.45		
	2. Construction of Regional Rapid Transit System (RRTS) (Delhi-Ghaziabad- Meerut) line.	2.1. Length of new RRTS lines to be operationalized in FY 2025-26 (in Kms)	40.15	2.	Decongestion of Delhi-NCR and reduction in pollution	2.1. Average daily ridership of new RRTS lines operationalized (in Lakhs)	1		
	3. Transport Planning and capacity building in Urban Transport for Metro and non-Metro Projects	3.1 Number of training sessions to be conducted to enhance capabilities of the agencies executing the projects	7	3.	Improved trained capacity (human)	3.1. Number of officers trained	175		

<sup>&</sup>lt;sup>160</sup> Actual name mentioned in SBE is National Capital Region Transport Corporation (NCRTC). Both projects MRTS and Metro Projects are similar in nature.

2. Pradhan Mantri Awas Yojana-Urban (PMAY-U) 2.0 (CSS)

FINANCIAL		Out	put 2025-26		Outcome 2025-26					
OUTLAY										
(Rs in Cr) 2025-26		Output	Indicators	<b>Targets</b> 2025-26		Output		Indicators	<b>Targets</b> 2025-26	
23,294	a.	Pradhan Mantri Awas Yoj	ana (PMAY-U) 2.0- (Other Co	mponents	s- I	BLC <sup>161</sup> , AHP <sup>162</sup> and AI	RH <sup>16</sup>	<sup>3</sup> ) (CSS)	•	
	1.	Beneficiary-led Individual House Construction/ Enhancement – Improved supply of EWS <sup>164</sup> housing in urban areas	1.1. Number of houses constructed in the current FY (BLC) (in lakhs)	1.1	1.	Improved living conditions for economically-weaker sections of urban population due to rehabilitation		Number of beneficiaries benefitted with dignified living through housing along with basic civic amenities (in lakhs)	57	
	2.	Affordable Housing in Partnership – Improved supply of EWS housing in urban areas	2.1. Number of houses constructed in the current FY(AHP) (in lakhs)	1.5		and dignified living conditions		Number of dwelling units occupied (AHP) (in lakhs)	1.125	
	3.	Affordable Rental Housing (ARH) developed	3.1 Number of rental dwelling units developed in the current FY(ARH) (in lakhs)	0.2				Number of dwelling units occupied (ARH) (in lakhs)	0.15	
			3.2 Number of ARH developed by private sector utilizing existing Government funded vacant houses through Public Private Partnership (in lakhs)	0.01				Number of sanctioned dwelling unit for Slum dwellers (in lakhs)	2	

<sup>161</sup> Beneficiary Level Construction 162 Affordable Housing in Partnership 163 Affordable Rent Housing 164 Economically Weaker Section

FINANCIAL OUTLAY (Rs in Cr)		Out	Output 2025-26					Outcome 2025-26						
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Output		Indicators	<b>Targets</b> 2025-26					
			3.3 Number of ARH developed by public agencies through Public Private Partnership (in lakhs)	0.19	2.	Improved access to rental housing for urban poor/migrants		. Total beneficiaries for Developed rental dwelling units (ARHC <sup>165</sup> ) (in lakhs)	0.6					
	b.	Pradhan Mantri Awas Yoj	ana–Urban 2.0 Interest Subsi	dy Scheme	(IS	S) (CS)			-1					
	1.	Providing interest subsidy to EWS, LIG <sup>166</sup> and MIG <sup>167</sup> beneficiaries seeking home loans	1.1. Number of EWS /LIG beneficiaries (in Lakhs)	7	3.	Dignified living conditions for urban beneficiaries (EWS/LIG/MIG) by providing all-		. Occupancy Rate (%) in houses	90					
			1.2. Number of MIG Beneficiaries (in Lakhs)	3		weather self-owned housing units with basic services such as Water, Kitchen,	1.2	. Number of persons benefitting from housing provided	42					
			1.3. Total subsidy amount in the Financial Year for EWS/LIG (₹ in Crore)	2,500		Electricity and Toilet with adequate physical and social infrastructure								
			1.4. Total subsidy amount in the Financial Year for MIG (Rs.in Cr)	1,000										

<sup>165</sup> Affordable Renting Housing Complex 166 Lower Income Group 167 Middle Income Group

AMRUT (Atal Mission for Rejuvenation and Urban Transformation) (CSS)

FINANCIAL OUTLAY (Rs in Cr)		· ·	OUTPUTS 2025-26	OUTCOMES 2025-26					
2025-26		Output	Indicators	<b>Targets 2025-26</b>		Outcome	Indicators	<b>Targets 2025-26</b>	
10,000	1.	Provision of functional water tap connections to urban households	1.1. No of households with new water tap connections/existing connections serviced in FY (in Lakhs) <sup>168</sup>	10	1.	Universal coverage to water supply in household premises of all mission cities	1.1. % of urban households provided with water tap connections 169 (%)	73.5	
	2.	Improvement in sewage treatment capacity, and Waste water recycling/ reuse	2.1. Additional Sewage Treatment Capacity Installed and operationalized in the FY (in MLD <sup>170</sup> )	1,000	2.	Improved access to sewerage and septage management for households in	2.1. % of households provided with sewer connections or septage management (%) <sup>171</sup>	50	
		capacity	2.2. Additional waste water recycling capacity installed and operationalized in the FY (in MLD)	50		Mission cities.	2.2. % of total sewage treated through STP <sup>172</sup> s and faecal sludge management against generated in 500 Amrut cities <sup>173</sup>	45	

Mission focuses to water security, and infrastructure augmentation/ rehabilitation done under the Mission to revive these connections which otherwise was not in use/ becomes defunct.

As per base population as on 2021 provided by Cities/ States in CWBP

Mega liter per day

This includes households with septic tanks including septic tanks not connected with proper disposal facilities in absence of FSTPs/Co-treatment etc. % As per base population as on 2021 in AMRUT cities only provided by cities

Sewage Treatment Plants

As per base population as on 2021 in AMRUT provided by States in CWBP

		2.3. Total Faecal Sludge Treatment	150			2.3.	Recycled water used	Target not
		Capacity installed and operationalized in the FY (in KLD)					(developed in MLD) in FY	amenable <sup>174</sup>
		2.4. Number of new household sewerage connections provided/ existing connections serviced <sup>175</sup> to households in FY (in lakhs)	8					
		2.5. Number of households provided with septage management (in lakhs)	2					
3.	Development of green-spaces and parks	3.1. Number of new or improved green-spaces/parks developed (number of projects)	43	3.	Increased access to quality green spaces in mission cities	3.1.	Area of Improved green cover & quality public spaces space/parks developed (in acre)	175
4.	and use of Information and	4.1 Number of Municipal functionaries and elected representatives trained	2,000	4.	Increase in the capacity of Municipal	4.1	Number of cities issuing municipal bonds in the FY	2
	Communication Technology (ICT)				functionaries and elected representatives to augment ULB <sup>176</sup> 's financial resources	4.2	Additional resource mobilization through access to market finance (including municipal bonds) (in Rs. Crore)	200

<sup>&</sup>lt;sup>174</sup> Reuse data is being collected & verified from the cities. Targets will be finalized post completion of verification

Mission focuses to water security, and infrastructure augmentation/rehabilitation done under the Mission to revive these connections which otherwise was not in use/becomes defunct.

176 Urban Local Bodies

5. Ro	Rejuvenation of 5.	.1 Number of water-bodies	116	5.	Improved water	5.1	Total area of water	1,415
	vater bodies &	rejuvenated (number of			management and		bodies rejuvenated	
Pı	romotion of	projects)			conservation in		in FY (in acres)	
W	vater 5.	.2 Number of events done for	6		cities			
co	onservation and	stewardship and awareness in						
ste	tewardship	FY						
	5.	.3 Number of people participated	500					

4. Swachh Bharat Mission (SBM) – Urban (CSS)

FINANCIAL OUTLAY	C	OUTPUTS 2025-26		OUTCOMES 2025-26				
(Rs in Cr)								
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	<b>Targets 2025-26</b>		
5,000	Construction of individual household toilets	1.1. Total number of Household Toilets constructed in FY	2,00,000	1. All statutory towns become Open Defecation Free (ODF <sup>177</sup> )	1.1. % of statutory towns with ODF+ certification in the FY (newly certified as well as maintained old certification status) (%) <sup>178</sup>	90		
	2. Construction of Community/ Public Toilets	2.1. Total number of community toilet seats constructed in FY	20,000	2. Improved waste management	2.1. Average % of waste processed out of total waste generated	80		
		2.2. Total number of public toilets seats constructed in FY	25,000	and processing capacity	2.2. % of cities with 3 Star GFC (Garbage Free City) Certificate	10		
	3. Improved door-to- door solid waste collection	3.1. % of Wards with 100%  Door to Door  Collection in FY	98	3. Reclamation of Land	3.1. Area of land reclaimed (in acre)	6,500		

Open Defecation Free

178 The numbers of Urban Local Bodies are continuously increasing from time to time across countries due to conversion of rural bodies into urban Municipalities. As such indication of number for such municipalities will not be reflected true progress under SBM, therefore, % of such cities was indicated at Para No. 1.1, 4.1 and 4.2.

FINANCIAL OUTLAY (Rs in Cr)		O	UTS 2025-26		OUTCOMES 2025-26					
2025-26	Output		Indicators		Targets 2025-26	Outcome		Indicators		Targets 2025-26
	4.	Wet waste processing through composting	4.1	Installed capacity of compost plants (in TPD <sup>179</sup> ) <sup>180</sup>	4,600	4.	Improved used water management	4.1	% of statutory towns with Water+ certification in the FY (newly certified as well as maintained old certification) <sup>181</sup>	12
	5.	Wet Waste processing through Bio-Methanation	5.1	Installed capacity of CBG (Compressed Biogas) Plants (in TPD) <sup>182</sup>	500			4.2	% of statutory towns with ODF++ certification in the FY (newly certified as well as maintained old	45
	6.	Dry waste processing through Material Recovery Facilities (MRFs).	6.1	Installed capacity of MRFs (in TPD) <sup>184</sup>	6,500				certification status) <sup>183</sup>	
	7.	Construction and Demolition (C&D) waste processing	7.1	Installed capacity of C&D waste processing in 154 cities. (in TPD)	1,500					
	8.	Legacy waste remediation	8.1	Quantity of legacy waste remediated (in LMT) <sup>185</sup>	300					

Tones per day

179 Tones per day

180 Subject to completion of projects by States/ULBs.

181 The numbers of Urban Local Bodies are continuously increasing from time to time across countries due to conversion of rural bodies into urban Municipalities. As such indication of number for the numbers of Urban Local Bodies are continuously increasing from time to time across countries due to conversion of rural bodies into urban Municipalities. As such indication of number for the numbers of Urban Local Bodies are continuously increasing from time to time across countries due to conversion of rural bodies into urban Municipalities. As such indication of number for the numbers of Urban Local Bodies are continuously increasing from time to time across countries due to conversion of rural bodies into urban Municipalities. As such indication of number for the numbers of Urban Local Bodies are continuously increasing from time to time across countries due to conversion of rural bodies into urban Municipalities. As such indication of number for the numbers of Urban Local Bodies are continuously increasing from time to time across countries due to conversion of rural bodies into urban Municipalities. As such indication of number for the numbers of Urban Local Bodies are continuously increasing from time to time across countries was indicated at Para No. 1.1, 4.1 and 4.2.

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Subject to completion of projects by States/ULBs.

The numbers of Urban Local Bodies are continuously increasing from time to time across countries due to conversion of rural bodies into urban Municipalities. As such indication of number for such municipalities will not be reflected true progress under SBM, therefore, % of such cities was indicated at Para No. 1.1, 4.1 and 4.2

Subject to completion of projects by States/ULBs.

Subject to completion of projects by States/ULBs.

FINANCIAL	C	OUTPUTS 2025-26			OUTCOMES 2025-26	
OUTLAY (Rs in Cr)						
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26
	9. Construction of Sewage Treatment Plants (STPs)/STP cum Fecal Sludge Treatment plants (FSPs)	9.1 Capacity of Sewage Treatment Plants (STPs) cum Faecal Sludge Treatment Plants (FSTPs) Constructed (in MLD) <sup>186</sup>	500			

5. Residential (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26			OUTCOMES 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	<b>Targets 2025-26</b>
1,034.45	Construction of general Pool accommodation	1.1. Number of residential units sanctioned in the FY	0	1. Improved access to housing for government employees	1.1. % of new housing units allocated and occupied in the FY <sup>187</sup>	100
		1.2. Number of residential projects completed in the FY	2		1.2. % of residence demand gap satisfied (%)	11.05
		1.3. Number of residential units delivered in the FY	2,396		, ,	

<sup>186</sup> Subject to completion of projects by States/ULBs.
187 Considering that all the units allocated will be occupied

#### 6. Non-Residential (CS)

FINANCIAL OUTLAY (Rs in Cr)	OI	JTPUTS 2025-26				OUTCOMES 2025-26	
2025-26	Output	Indicators	Targets 2025-26		Outcome	Indicators	<b>Targets</b> 2025-26
2,922.55	Construction of general pool accommodation infrastructure development	<ul> <li>1.1. Area of office space sanctioned in the FY (in sq. meters)</li> <li>1.2. Number of non-residential projects completed in the FY</li> </ul>	3	1.	Improved access to office spaces for central govt. departments and Ministries	<ul> <li>1.1. % of office / non-residential spaces transferred of the total constructed in the F.Y.</li> <li>1.2. Office premises demand gap satisfied (% of total demand)</li> </ul>	60.56
		1.3. Area of Office spaces delivered to the central government departments and ministries in the FY (in sq. meters)	5,02,436				

### 7. PM-eBus Sewa (CSS)

FINANCIAL OUTLAY (Rs in Cr)	OU	TPUTS 2025-26		OU	TCOMES 2025-26	
2025-26	Output	Indicator(s)	Target 2025-26	Outcome	Indicator(s)	Target 2025-26
1310	Augmentation of city bus services	1.1. Number of buses sanctioned in FY	500	Increase in number of buses in public transport system	1.1. Total number of buses operationalized in FY	1,000

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2025-26					OUTCOMES 2025-26				
2025-26		Output	Indicator(s)	Target 2025-26		Outcome	Indicator(s)	<b>Target 2025-26</b>		
	2.	Development of Behind-The-Meter Power Infrastructure	2.1. Number of proposals sanctioned for Behind the Meter power infrastructure	5	2.	Creation of Behind the Meter power infrastructure for electric bus operation	2.1. Number of depots commissioned with BTM <sup>188</sup> power infrastructure (Footfall/ Day)	20		
	3.	Development of Depot Civil Infrastructure	3.1. Number of proposals sanctioned for Civil depot infrastructure	5	3.	Creation of Civil Infra for electric bus operation	3.1. Number of depots commissioned with civil infrastructure	30		

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Behind the Metro

# **Ministry of Information and Broadcasting**

Demand No. 61

1. Broadcasting Infrastructure and Network Development (CS)

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	FINANCIAL	O	OUTPUTS 2025-26			C	OUTCOMES 2025-26	
	OUTLAY							
	(Rs in Cr)							
	2025-26	Output	Indicators	<b>Targets 2025-26</b>		Outcome	Indicators	<b>Target</b> 2025-26
	500	Digitization,     modernization and     expansion of     Broadcasting     Infrastructure	<ul> <li>1.1. Number of production set-up to be upgraded/added (including Studios, News Units &amp; OB<sup>189</sup> Vans)</li> <li>1.2. Number of Satellite Uplink Stations to be upgraded/added (including Earth Stations, DSNG<sup>190</sup> Units &amp; DTH Earth Stations)</li> </ul>	79 14	2.	Strengthening/ Enhancing of Production and Playout facilities Increase of TV channel capacity of DTH Platform.	<ul><li>1.1. % of Production &amp; Playout facilities to be enhanced/ renovated</li><li>2.1. % increase in the number of TV channels of DTH Platform.</li></ul>	89.83
			1.3. Number of existing Production/ Transmission Centers to be upgraded/ migrated to HD	11	3.	To provide viewers with enhanced visual experience	3.1. % increase of the  Centers to be upgraded/ migrated to HD Content (Production & Transmission)	26.19

<sup>&</sup>lt;sup>189</sup> Outside Broadcasting <sup>190</sup> Digital Satellite News Gathering

FINANCIAL OUTLAY (Rs in Cr)		(	OUTPUTS 2025-26	OUTCOMES 2025-26					
2025-26		Output	Indicators	<b>Targets 2025-26</b>		Outcome	Indicators	Target 2025-26	
			1.4. Number of DTH Set Top Boxes (STBs) to be procured for Remote, Tribal and LWE areas (in lakh)	Targets not amenable 191		with realness			
	2.	Setting up of new FM Transmitters for Expansion of reach of Public Service Broadcasting including in Strategic/areas of national interest	2.1. Total Numbers of FM Transmitters to be installed (1KW,5KW&10KW)	22	4.	Coverage across India, special emphasis on Border areas and rural population	4.1. % increase in coverage area of FM terrestrial transmission in the country including J&K and LOC Border	3	
	3.	Strengthening of Border Area Coverage under Continuing Projects	3.1. Total Numbers of 5kW mobile FM Transmitters to be installed at J&K and LOC Borders	5					

<sup>&</sup>lt;sup>191</sup> The scheme has undergone a change and is now being implemented in Direct Benefit Transfer mode. As such no procurement of STBs is being envisaged

Ministry of Jal Shakti Demand No. 62

#### Department of Water Resources, River Development and Ganga Rejuvenation

1. Pradhan Mantri Krishi Sinchayee Yojana (CSS)<sup>192</sup>

FINANCIAL OUTLAY (Rs in Cr)	4		OUTPUTS 2025-26		OUTCOMES 2025-26				
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	Targets 2025-26	
8259.85 <sup>193</sup>	a.	Accelerated 1	Irrigation Benefit Programme and Nation	al Projects			•		
	1.	Major and Medium	1.1. Irrigation potential created. (in Lakh hectares)	2.5	1.	Increase in Agricultural	1.1. Cropping intensity in the project command area. (%)	150	
		irrigation project development	1.2. Total irrigation potential utilized against irrigation potential created. (in Lakh hectare)	2.25		Productivity.			
	b.	Command A	rea Development and Water Management	-					
	1.	Command Area	1.1. Area to be developed.  (in Lakh hectares)	1.5	1.	Increase in Agricultural	1.1 Cropping intensity in the project command area. (%)	150	
		development.	1.2. No. of Water User Associations to be formed.	300		Productivity.	. ,		
	c.	Har Khet Ko	Pani						
	1.	Surface Minor irrigation	1.1. Irrigation potential created. (in lakh hectares)	1.0	1.	Increase in Agricultural	1.1. Cropping intensity in the project command area. (%)	150	
		projects Development	1.2. Irrigation potential utilized against the irrigation potential created. (in Lakh hectares)	0.9		Productivity			

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<sup>&</sup>lt;sup>192</sup> This is the umbrella scheme, under which Accelerated Irrigation Benefits Programme and National/Special Projects, Command Area Development and Water Management and Har Khet Ko Pani are schemes included in OOMF.

<sup>&</sup>lt;sup>193</sup> Financial Budget outlay: AIBP- Rs. 2,500 Cr; CADWM- Rs. 600 Cr.; Har Khet Ko Pani- Rs. 800 Cr.

2. National Ganga Plan (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPU	ГЅ 2025-26			OUTCOMES 2025-26	
2025-26	Output	Indicators	Targets 2025-	Outcome	Indicators	Target 2025-
3,400	Preventing direct discharge of sewage into River Ganga and treatment of sewage.	1.1. Sewage Treatment Capacity installed (in MLD <sup>194</sup> )	600	1. Enhancing water quality to achieve prescribed bathing standards by 2025. 195	<ul> <li>1.1. % of Monitoring Stations showing Biological Oxygen Demand (BOD) &gt; 3 mg/l on annual basis<sup>196</sup>.</li> <li>1.2. % of Monitoring Stations showing Dissolved Oxygen (DO) &lt; 5 mg/l (in terms of %) on annual basis<sup>197</sup>.</li> </ul>	10
	2. Pollution abatement through regulation of direct discharge of industrial waste in River Ganga.	2.1. No. of Grossly Polluting Units monitored.	4,246		1.3. % compliance of Grossly Polluting Industries. (%)	80

3. Interlinking of Rivers (CSS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26	OUTCOMES 2025-26			
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	Target 2025-26
2,400	Priority links /     Implementation	1.1. Extent of R&R <sup>198</sup> for the project affected families. (%)	90	Increase in Cultivable	1.1. Improvement in the cropping intensity	Targets not amenable

Million Litres per Day.

Million Litres per Da

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26			OUTCOMES 2025-26				
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	Target 2025-26			
	of Project - Ken- Betwa (KB) link	1.2. Extent of completion of land acquisition for KB Link Canal. (%)	90	Command Area (CCA), power	1.2. Power generation	Targets not amenable			
	project.	1.3. Progress for Civil works of Daudhan Dam including infrastructure work (%)	15	generation and make water available for					
		1.4. Progress of Lower Orr dam, Kotha Barrage and Bina Complex (MP) (%)	75	various uses. <sup>199</sup>					
		1.5. Progress of Pailani Barrage, Ken Main Canal and renovation of Tanks, Bariyarpur, Parichha and Barua Sagar (UP) %	5						

4. Atal Bhuial Yoiana (CS)

FINANCIAL	_	OUT)	PUTS 2025-26		OUTCOMES 2025-26				
OUTLAY									
(Rs in Cr) 2025-26		Output	Indicators	Targets		Outcome	Indicators	Targets	
2023-20		•		2025-26		Outcome	indicators	2025-26	
1780.40	1.	Ground water monitoring and dissemination of data/information	1.1. No. of block-wise ground water reports published	229	1.	Improved access to ground water data	1.1. % of blocks having communities with improved awareness <sup>200</sup> .	100	
	2.	Community led Water Budgets.	<ol> <li>No. of Gram Panchayats (GPs) with updated Water Budgets.</li> </ol>	8,203	2.	Community Participation for preparation of Water Budgets.	2.1. No. of GPs implementing supply/ demand side interventions to bridge the deficit between water availability and demand.	8,203	

The Project is expected to complete by March, 2030. So, the outcome will commence after implementation of any ILR project. However, estimated CCA is MP: 6,53,368, UP: 2,51,064.

The % criterion is determined by dividing the number of panchayats with communities showing improved awareness by the total number of gram panchayats under the Atal Bhujal Yojana

FINANCIAL OUTLAY (Rs in Cr)	OUT	PUTS 2025-26		OUTCOMES 2025-26			
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	<b>Targets 2025-26</b>	
	Area brought under     Micro-irrigation	3.1. Area brought under Drip/ Sprinkler Irrigation (in hectares)	15,000	3. Improved water use efficiency in agriculture	3.1. Approximate volume of ground water saved (in ham <sup>201</sup> )	3,500	

5. National River Conservation Plan- Other Basins (CSS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26					
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	<b>Target 2025-26</b>			
558.09	1. Creation of Sewerage infrastructure to	1.1 Sewage Treatment capacity created (in MLD <sup>202</sup> )	140	Improvement in river water quality	1.1. Decrease in pollution level of identified polluted river stretches <sup>203</sup> (in Nos.)	4			
	prevent pollution load entering the rivers	1.2 Sewer network laid (in KM)	101		1.2. % increase in capacity utilization of Sewage Treatment Plants (STPs) <sup>204</sup>	3			

hectare-metre.

202 Megalitres per Day
203 The four river stretches are: (i) River Devika along Udhampur in Jammu & Kashmir, (ii) River Tapi along Surat (from Kaprapar Barrage to ONGC Bridge) in Gujarat, (iii) River Nambul along Imphal in Manipur, and (iv) River Ranichu along Gangtok in Sikkim.
204 The current capacity utilization rate of Sewerage Treatment plant is 66.27%.

### 6. Ground Water Management and Regulation (CS)

FINANCIAL OUTLAY		OUTPUTS 2025-26	OUTCOMES 2025-26						
(Rs in Cr) 2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	<b>Targets</b> 2025-26			
509	Ground Water Monitoring and Assessment.	<ul> <li>1.1. Number of manual ground water level monitoring data generated. (in thousands)</li> <li>1.2. Additional piezometers constructed for ground water level monitoring.</li> <li>1.3. States/UTs for which ground water assessment reports</li> </ul>		Data driven     ground water     planning and     policy     formulation	1.1. No of downloads for Research, development and innovation purpose	1,000			
	Regulation of ground water for sustainable management of ground water resources.	published.  2.1. No. of No Objection Certificates (NOCs) issued for ground water extraction.	3,500	Improvement in groundwater level in the safe zones.	with NOC Issued.	90			

Ministry of Jal Shakti Demand No. 63

#### **Department of Drinking Water and Sanitation**

1. Jal Jeevan Mission (JJM) (CSS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2025-26			OUTCOMES 2025-26						
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Target 2025-26				
67,000 <sup>205</sup>	Sustainable infrastructure created to	1.1. No. of Functional Household	1,36,00,000	Improved     Regularity     and Quality	1.1 % of households reported working tap connections (infrastructure in place with water supply at least one day in last 7 days)	90				
	support drinking water	Tap Connection		of Water Supply	1.2 % of households reported receiving 55 lpcd or more	80				
	for rural households within	(FHTC) provided in 2025-26			1.3 % of households having potable water (i.e. with samples within permissible limit on relevant parameters of water quality)	70				
	premises.				1.4 % of households reporting regularity of supply (i.e. daily/ as per schedule)	80				

2. Swachh Bharat Mission (Grameen) Phase-II (CSS)

- 211tttill 2								
FINANCIAL	(	<b>OUTPUTS 2025-26</b>			<b>OUTCOMES 2025-26</b>			
OUTLAY								
(Rs in Cr)								
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	Target 2025-26		

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These targets have been set and are subject to change based on the status of funds available/constraint from the Centre. Also, it is to be informed that if approval of cabinet is not received for additional funds, targets for FY 2024-25 will not be met which can be seen from slow achievement during third quarter. Therefore, targets would undergo significant change for the current year.

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2025-26</b>		OUTCOMES 2025-26						
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Target 2025-26				
7,192.00	1. Effective Solid and Liquid Waste Management (SLWM)	1.1 No. of villages covered with solid waste management (SWM) in 2025-26	89,000	Sampoorna     Swachhata and     visual     cleanliness	1.1 % of villages declared as Open Defecation Free (ODF) Plus Model <sup>206</sup>	20				
		1.2 No. of villages covered with greywater management (GWM) in 2025-26	60,000							
		1.3 No. of blocks covered with plastic waste management units in 2025-26	800							
		1.4 No. of villages covered with Fecal Sludge Management (FSM) Arrangements in 2025-26	1,50,000	_						
	2. Waste to Wealth initiatives	2.1 No. of district with at- least one Gobardhan Project in 2025-26	50							

<sup>&</sup>lt;sup>206</sup> Numerator- No. of villages declared as ODF Plus Model in FY 25-26- \_\_no. Denominator- Total no. of villages-\_\_no.

1. Employees Pension Scheme, 1995 (CS)

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2025-26			OUTCOMES 2025-26		
2025-26		Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	Target 2025-26	
11,250	1.	Provision of Pensions	<ul> <li>1.1. % of new EPF members eligible for Government Contribution (2025-26)<sup>207</sup></li> <li>1.2. % of beneficiaries receiving Minimum Pension (2014 onwards)<sup>208</sup></li> </ul>	25	1. Speed	1.1. % of timely disbursal of total pension (within 7 days)	100	
			1.3. % of beneficiaries provided with Life Certificate through Digital AADHAR based Jeevan Praman Patra <sup>209</sup>	100				

207 7

<sup>&</sup>lt;sup>207</sup> Target of 60 has been set as the wage ceiling is Rs. 15,000/- from 01.09.2014. Only EPF members having salary up to wage ceiling become entitled for EPS membership and 1.16 Government Contribution. Since most of the new members joining have wages more than Rs. 15,000/-, so they are not eligible for 1.16 Government Contribution. A target of 100 can be kept, however, it would be effective only when membership of EPS is made mandatory up to wage ceiling for all members. [Numerator: Total new EPF members receiving Government Contribution (2025-26); Denominator: Total new EPF members (2025-26)]

<sup>&</sup>lt;sup>208</sup> It captures the number of beneficiaries whose pension as per formula is less than Rs. 1,000/- (due to low contribution or less pensionable service). The pension is brought to Rs. 1,000/- by Government Contribution. Hence, accurate target setting is difficult. Target of 25 has been set by taking numerator as 19,87,338 (achievement of FY 2023-24) and denominator as 78,66,628 (as per data on EPFO dashboard). [Numerator: Total EPF members receiving ₹1,000 pension: Denominator: Total EPS pensioners (1995 onwards)]

<sup>&</sup>lt;sup>209</sup> The target can be kept as 100 subjects to (i) only those pensioners be treated as beneficiaries who are receiving pension after submitting their DLCs i.e. as soon as the pension is stopped for want of DLC, that pensioner shall not be considered as a beneficiary; and (ii) the target of 100 may not be achieved as there would be certain cases of updation of Life Certificate by their submission in paper form like medical compulsions, etc.

### Ministry of Law and Justice

#### Demand No. 65

#### **Department of Justice**

e-Courts Phase III (CS) 1.

FINANCIAL OUTLAY (Rs. in Cr.)		OUTPUT	OUTCOMES 2025-26							
2025-26	Output		Indicators		Target 2025-26		Outcome		Indicators <sup>210</sup>	Target 2025-26
1,500	1.	Providing connectivity at additional court complexes	1.1	Number of district and subordinate courts complex connected through WAN <sup>211</sup>	136	1.	Improving transparency and, accessibility in Judicial System		Increase in number of hearings through Video Conferencing facility (Lakhs)	20
	2.	Establishment of eSewa Kendras	2.1.	Number of Functional eSewa Kendras in Court Complexes	1,467	2.	Bridging digital divide, making e-filing convenient	2.1	Increase in number of e-filing of court cases (Lakhs)	4
	3.	Solar facilities for ensuring seamless availability of ICT <sup>212</sup> infrastructure by providing uninterrupted power supply	3.1	Number of solar power Installations in Court Complexes	475	3.	Promoting harnessing of green energy with positive ecological impact	3.1	Total power generated (lakh KWH)	40
	4.	Digitization of court records	4.1	Number of pages digitized (in Cr.)	621.6	4.	Data in digitized form, saving in paper, reduction in carbon footprint	4.1	Increase in the number of Judgements uploaded on Judgement & Order Search Portal (Lakhs)	4

Data for all outcome indicators would be calculated over the latest data available in the division, as of 01st April,2024 Wide area network
Information and Communications Technology

#### 2. Infrastructure Facilities for Judiciary (CSS)

FINANCIAL OUTLAY (Rs in Cr)		Output 2025-26		Outcome 2025-26	
2025-26	Output	Indicators	Targets 2025-26 <sup>213</sup>	Outcome Indicators	Targets 2025-26 <sup>213</sup>
1,000	1. Construction of court buildings, residential Units, lawyers Hall,	1.1 Number of Residential Units completed in FY	873	1. Reduction in the gap between the sanctioned strength of 25725 and available court halls <sup>214</sup>	39
Toilet com	Toilet complexes, Digital computer	1.2 Number of Court Rooms completed in FY	831	Judicial Officers (25,725) and the last between the sanctioned	19
	rooms	1.3 Number of Lawyers' Hall completed in FY	307	available Judicial strength of 25725 and available Residential	
		1.4 Total number of court room available	24,421	Units <sup>215</sup>	
		1.5 Total number of residential units available	21,969		

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<sup>&</sup>lt;sup>213</sup> Dependency factors: Actual allocation of funds under the Scheme and the implementation of Scheme at the end of State Government /High Courts.

Calculation: - Gap = Sanctioned strength – Total completed; % Reduction in gap = (Gap in previous year - Gap in current year) \*100/ Gap in previous year. Accordingly, at present there is a gap of around 2135 between sanctioned strength (25,725) and availability of court halls (23,590). 831 court halls will lead to reduction of around 39% gap between sanctioned strength and court halls available

Calculation: - Gap = Sanctioned strength – Total completed; % Reduction in gap = (Gap in previous year - Gap in current year) \*100/ Gap in previous year. Accordingly, at present, there is a gap of around 4629 between sanctioned strength (25,725) and available residential units (21,096). 873 residential units will lead to reduction of around 19% gap between sanctioned strength and residential units available

# Ministry of Micro, Small and Medium Enterprises (MSME)

## Demand No. 68

1. PM Vishwakarma (CS)

FINANCIAL OUTLAY (Rs in Cr)		. ,	OUTPUT 2025-26	OUTPUT 2025-26			(	OUTCOME 2025-26	
2025-26		Output	Indicators	<b>Targets 2025-26</b>	0	Outcome		Indicators	<b>Targets</b> 2025-26
5,100.00	1.	To enable the recognition of artisans and craftspeople as Vishwakarma	1.1 Number of Vishwakarmas recognised through Digital ID & Certificate and formalization through linking them to Udyam Assist Platform (UAP) ecosystem for credit facilitation under Priority Sector Lending	4,00,000	1.	Self - Employm ent	1.1	Number of traditional artisans / craftspeople provided with sustainable self-employment	30,00,000
	2.	To Provide Skill Upgradation	2.1. Number of beneficiaries provided Basic Training	14,00,000			1.2	Number of women artisans/craftspeople provided with sustainable self-employment.	9,00,000
	3.	To provide support for better and modern tools to enhance their capability,	3.1 Number of artisans / craft people incentivized with modern tools	20,00,000			1.3	Number of SC/ST artisans/craftspeople provided with sustainable self-employment.	7,50,000
		productivity, and quality of products and services.						Number of OBC artisans/craftspeople provided with sustainable self-employment	15,00,00
	4.	To provide the beneficiaries an easy access to collateral free	4.1 Number of traditional artisans/craft people supported with collateral free Enterprise	10,00,000			1.5	Number of Divyangjan artisans/craftspeople provided with sustainable self-employment.	25,000

credit and reduce the cost of credit by providing interest subvention.	Development Loans	
5. To provide incentives for digital transactions to encourage digital empowerment of Vishwakarmas.	5.1 Number of artisans/crafts people incentivized for Digital Transaction	25,00,000
6. To provide a platform for brand promotion and market linkages to help them access new opportunities for growth.	6.1 Number of artisans/craft people provided marketing support	10,00,000

# 2. Prime Minister Employment Generation Programme (PMEGP) (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUT 2025-26		OUTCOME 2025-26					
2025-26	Output	Indicators	<b>Target 2025-26</b>	Output	Indicators	Target 2025-26			
2,954.42	Set-up/upgrade     enterprises to     generate     employment     opportunities	1.1 Number of new micro enterprises set up / upgraded	73,350	1. Employment generation	1.1 Total number of people employed by new enterprises (in lakhs persons)	5.87			

FINANCIAL OUTLAY (Rs in Cr)		OUTPUT 2025-26		OUTCOME 2025-26				
2025-26	Output	Indicators	Target 2025-26	Output	Indicators	<b>Target 2025-26</b>		
	2. Total margin money subsidy released (Rs in Cr)	2.1 Margin money subsidy released (Rs in Cr) <sup>216</sup>	2,879.42					

3. Raising and Accelerating MSME Performance – RAMP (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUT 2025-26		OUTCOME 2025-26					
2025-26	Output	Indicators	Target 2025-26	Output	Indicators	Target 2025-26			
1,500.00	Increased institutional performance and usage of Digital Platform      Accelerating MSME Center-	<ul> <li>1.1 Number of Ministry of MSME portals integrated.</li> <li>1.2 Number of State portals integrated</li> <li>2.1 Number of MSMEs assisted by States</li> </ul>	6 4 35	1. Digitization of Samadhaan Portal.	1.1 Number of cases resolved through ODR platform.	3,500			
	State collaboration  3. Enhancing the effectiveness of Firm Capabilities	through SIP <sup>217</sup> Implementation  3.1 Number of ZED <sup>218</sup> silver graduation/ lean or ZED gold graduation	6,000						

The primary outcome of the PMEGP is to generate employment opportunities. Total MM Subsidy released to SC/ST/Women is already a part of the output (2), hence, a separate output indicator may not be required.

217 State Implementation Plan
218 Zero Defect Zero Effect

FINANCIAL OUTLAY (Rs in Cr)		OUTPUT 2025-26		OUTCOME 2025-26						
2025-26	Output	Indicators	Target 2025-26	Output	Indicators	Target 2025-26				
	Schemes	3.2 Number of MSEs accessing green financing through GIFT and SPICE schemes	5,000	Increase in amount of invoices discounted on TReDS	2.1 Volume of invoices discounted on TReDS (in Rs Crores)`	Target not amenable				
	4. Strengthening the receivables market for financing	4.1 Increase in number of new NBFCs on TReDS <sup>219</sup>	4	3. Increase in access to ecommerce	3.1 Number of SNPs registered under TEAM <sup>220</sup> Initiative	50				
	5. Access to digit commerce	5.1 Number of MSEs onboarded onto ecommerce platforms through TEAM Initiative	1,00,000							

4. Khadi Gramodyog Vikas Yojana (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUT 2025-26		OUTCOME 2025-26				
2025-26	Output	Indicators	2025-26	Output	Indicators	2025-26		
1,065.77	Promotion and     Development of     Khadi through	1.1 Number of institutions provided with MMDA (Modified Market	1,100	Improvement in Khadi and khadi related	1.1 Production of Khadi and khadi related products during the year (Rs in Crores)	4,056		

<sup>&</sup>lt;sup>219</sup> Trade Receivables Discounting System
<sup>220</sup> Technology-enabled MSME Advancement

FINANCIAL OUTLAY (Rs in Cr)			OUTP	PUT 2025-26		OUTCOME 2025-26							
2025-26		Output		Indicators	2025-26		Output	Indicators	2025-26				
		Modified Market	De	evelopment Assistance).			product						
		Development Assistance (MMDA) based on production of Khadi and Polyvastra.		MDA disbursed to KIs d Artisans (in Rs crore)	250								
	2.	To provide assistance to weak Khadi		umber of weak KIs sisted	36			1.2 Sales of Khadi and Khadi related products during the year (Rs in Crores)	8,220				
		Institutions (KIs) and marketing						1.3 Number of Artisans benefited through MMDA <sup>221</sup>	1,60,000				
		infrastructure				2.	Promote	2.1. Number of self-employment	25,000				
				umber of Sales outlets novated	100		Employment in village	generated under village industries					
	3.	Promotion and development of		umber of New village dustry artisans trained	15,000		Industries						
		Village industry through Technological Modernization Training etc.	_	umber of Toolkits stributed to the artisans	25,000								

<sup>&</sup>lt;sup>221</sup> Modified Market Development Assistance

5. Fund of Funds (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUT 2025-26		OUTCOME 2025-26					
2025-26	Output	Indicators	2025-26	Output	Indicators	2025-26			
700.00	1. Enhancing equity/equity like financing to	1.1 Total number of MSMEs provided financial assistance under the	88	Supporting faster growth of MSME	1.1 Production by investee MSMEs (Rs. in Cr.)	17,205			
	MSMEs and listing of MSMEs on Stock Exchanges	scheme.		Businesses and create employment opportunities	1.2 Total employment generated by investee MSMEs	2,975			

6. Establishment of New Technology Centres (CS)

FINANCIA L OUTLAY (Rs in Cr)			OU	TPUT 2025-26	OUTCOME 2025-26					
2025-26		Output		Indicators	2025-26		Output		Indicators	2025-26
591.00	Te	tting up of new echnology enters	1.1	Total number of new Technology Centers (TCs) established	0 <sup>222</sup>	1.	Improved access of MSMEs to advance manufacturing	1.1	Total number of trainees/beneficiarie s that have received training at TCs/ECs	4,000
		tablishment of tension Centres	2.1	Total number of new Extension Centers (ECs) established	20		technology	1.2	Total number of MSME provided improved access of	80
		sistance to terprises	3.1	Number of Tools/Moulds/Jigs/products etc., developed	80				advance Manufacturing technology	

The Establishment of Technology Centers take around two years due to construction of Building, procurement & Installation of Machinery

FINANCIA L OUTLAY (Rs in Cr)		OUTPUT 2025-26	OUTCOME 2025-26			
2025-26	Output	Indicators	2025-26	Output	Indicators	2025-26
		3.2 Number of business/technical advisory services provided to MSME's	120			

**Ministry of Minority Affairs** 

Demand No. 70

1. Education Empowerment (CS)

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2025-26				OUTCOME 2025-26					
2025-26		Output		Indicators	Targets 2025-26		Outcome		Indicators	Targets 2025-26		
678.03 <sup>223</sup>	a.	Pre-Matric Scholar	rship	for Minorities								
	1.	Scholarship provided to eligible minority students	1.1	No. of students awarded with fresh scholarship (in lakhs)	Target not amenable <sup>224</sup>	1.	Empowerment of minority youth through education	1.1	No. of renewal students scoring 70% or more	Target not amenable <sup>225</sup>		
			1.2	No. of students awarded with renewal scholarship (in lakhs)			Caucarion					
			1.3	% of Aadhar enabled payments								
	2.	Scholarship provided to eligible female minority students	2.1	No. of girl students awarded with fresh scholarships (in lakhs)		2.	Empowerment of female minority youth through	2.1	% of female students out of total students under renewal category			
		Students	2.2	No. of girl students awarded with renewal scholarships (in lakhs)			education					

Total financial outlay for two sub schemes mentioned above is (195.70+413.99) = 609.69

Targets can be provided after the Scheme is approved by the Competent Authority for further continuation.

Targets can be provided after the Scheme is approved by the Competent Authority for further continuation.

FINANCIAL OUTLAY (Rs in Cr)			JO	OUTPUTS 2025-26			OUTCOME 2025-26					
2025-26		Output		Indicators	Targets 2025-26		Outcome		Indicators	Targets 2025-26		
	b.	Post-Matric Scholarship for Minorities										
	1.	Scholarship provided to eligible minority students		No. of students awarded with fresh scholarship (in lakhs)	Target not amenable <sup>226</sup>	1.	Empowerment of Minority youth through education	1.1	No. of renewal students scoring 70% or more	Target not amenable <sup>227</sup>		
			1.2	No. of students awarded with renewal scholarship (in lakhs)			culcation					
			1.3	% of Aadhar enabled payments								
	2.	Scholarship provided to eligible female minority students		No. of girl students awarded with fresh scholarships (in lakhs)		2.	Empowerment of female minority youth through	2.1	% of female students out of total students under renewal category			
			2.2	No. of girl students awarded with renewal scholarships (in lakhs)			education					

<sup>&</sup>lt;sup>226</sup> Targets can be provided after the Scheme is approved by the Competent Authority for further continuation.
<sup>227</sup> Targets can be provided after the Scheme is approved by the Competent Authority for further continuation.

2. Pradhan Mantri Jan Vikas Karyakaram (CSS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26			OUTCOME 2025-26	
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26
1,913.97	Development of     Infrastructure     projects to improve	1.1 No. of project units approved during the year 2025-26	200	Improvement in the socio-economic	1.1 % Increase in no. of beds in CHCs/Hospitals completed under PMJVK	9
	Socio-Economic conditions, quality of life of the communities living in the identified	1.2 No. of project units sanctioned for Women Empowerment	70	conditions of the community residing in the identified areas with development	1.2 % Increase in no. of schools and residential schools completed under PMJVK	4
	areas with development deficit with an aim to reduce imbalances and	development deficit with an aim to reduce 1.3 No. of Districts in which projects approved under PMJVK	1.3 % Increase in no. of ITIs/ Polytechnics/ Skill Centres completed under PMJVK	5		
	gaps in development.	1.4 No. of project units sanctioned under Education and Skill sector	80		1.4 % Increase in no. of sports facilities completed under PMJVK	1
		1.5 No. of project units sanctioned in Health and Sanitation Sector	25			
		1.6 No. of project units sanctioned in Sports Sector	10			

<sup>228</sup> Out of cumulative no. of approved project units under PMJVK

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOME 2025-26		
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26
	2. Enhancement of Scheme Monitoring and identification of PMJVK Assets	2.1 No. of PMJVK assets geo- tagged (year-wise)	20,000	2. Increase in number of assets geotagged	2.1 % Increase in no. of assets geo-tagged in comparison to preceding year	10

1. Solar Power (Grid) (CS)

FINANCIAL OUTLAY			OUTPUTS 2025-26			(	OUTCOMES 2025-26	
(Rs. In Crore) 2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	<b>Targets</b> 2025-26
1,500	1.	Commissioning of Grid Connected solar power (Ground mounted/ Rooftop) in the country. (Excluding PM KUSUM and PM SG: MBY)	1.1. Capacity commissioned in Solar Parks (MW)  1.2. Capacity commissioned in projects under Central Public Sector Undertaking (CPSU) Scheme (MW)	5,000 5,000	1.	Electricity generation from Solar Power Projects under the Schemes	1.1. Solar Energy generated under the Schemes (BU)	18.40 <sup>229</sup>
	2.	Increased domestic manufacturing of solar panels and solar cells	2.1. Capacity of Solar Panels and cells manufactured domestically due to MNRE's DCR Schemes: CPSU Scheme P-II (MW)	6,500	2.	Reduced import dependency due to the scheme	2.1. Reduction in value of imports <sup>230</sup> due to domestic manufacturing of solar panels and cells due to the scheme: CPSU Scheme P-II (Rs. In Cr.)	13,000
			2.2. Capacity of Solar Modules and cells manufactured domestically due to MNRE's DCR	2,400			2.2. Reduction in value of imports due to domestic manufacturing of solar modules and	4,800

Estimated with a CUF of 21% for projects under Solar Parks and CPSU schemes

Reduction in value of imports = Expected Quantity of domestic Solar Modules deployed × Average International Prices (Presently taken as Rs 2 crore/MW).

FINANCIAL OUTLAY (Rs. In Crore)		OUTPUTS 2025-26		OUTCOMES 2025-26				
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26		
		Schemes: PM- KUSUM Com-B (MW)			cells due to the scheme: PM- KUSUM Com-B (Rs. In Cr.)			
		2.3. Capacity of Solar Modules and cells manufactured domestically due to MNRE's DCR Schemes: PM- KUSUM Com- C (MW)	2,440		2.3. Reduction in value of imports due to domestic manufacturing of solar modules and cells due to the scheme: PM-KUSUM Com-C (Rs. In Cr.)	4,880		
		2.4. Capacity of Solar Modules and cells manufactured domestically due to MNRE's DCR Schemes: PM Surya Ghar -Muft Bijli Yojana (MW)	10,500		2.4. Reduction in value of imports due to domestic manufacturing of solar modules and cells due to the scheme: PM Surya Ghar -Muft Bijli Yojana (Rs. In Cr.)	21,000		

2. PM Surva Ghar Muft Bijli Yojana (CS)

FINANCIAL		<b>OUTPUTS 2025-26</b>		OUTCOMES 2025-26				
OUTLAY								
(Rs. In Cr.)								
2025-26	Output	Indicators	2025-26	Output	Indicators	2025-26		
20,000	Installation of     Rooftop Solar     systems (RTS)     on households	1.1. Number of RTS installations under the scheme (in lakhs) 1.2. Capacity Installation of RTS (GW)	10.5	1. Electricity generation from Rooftop Solar systems (RTS) on households	1.1. Expected generation of Electricity from Rooftop Solar systems (BU)	15.64 <sup>231</sup>		

3. Kisan Uria Suraksha eyam Utthaan Mahabhiyan (KUSUM) (CS)

FINANCIAL			OUTPUTS 2025-26	/ /			OUTCOMES 2025-	26
OUTLAY								
(Rs. In Cr.)			T	T			1	
2025-26		Output	Indicators	<b>Targets 2025-26</b>		Outcome	Indicators	<b>Targets 2025-26</b>
2,600	a.	Off-Grid/Distril	buted and Decentralis	ed Renewable Power				
	1.	Installation of	1.1. Number of	5,00,000	1.	Diesel Saving	1.1. Volume of	345
		standalone	standalone			_	Diesel saved	
		Solar Powered	Solar Powered				by using solar	
		Agriculture	Agriculture				pumps (million	
		Pumps under	Pumps				litres) <sup>232</sup>	
		PM-KUSUM	installed in the		2.	Number of	2.1. Number of	5,00,000
		Scheme.	financial year			beneficiaries	farmers	
			(Nos.)				benefitted with	
							solar pumps	
							(Nos.)	

Estimated with a CUF of 17% for Solar Rooftop Projects

Estimated based on assumption of average use of 4.6 litres of diesel per day; utilization @ 150 days per annum; Generation @ 18.3% PLF of 1.6 Million Units/MW/Annum

b.	Grid Interactive	e Renewable Power					
1.	Solarization of Grid-connected Agriculture Pumps under PM-KUSUM Scheme.	1.1. Number of Grid-connected Agriculture Pumps solarized under PM-KUSUM Scheme Comp- C (Nos.)	3,00,000	1.	State subsidy saving	1.1. Saving in state subsidy by feeder solarization <sup>233</sup> (Rs. In Cr.)	888
2.	Setting up of Decentralized Ground Mounted Grid Connected Solar Power Plants under PM-KUSUM Scheme	2.1. Capacity of Decentralized Ground Mounted Grid Connected Solar Power Plants installed under PM- KUSUM Scheme Comp- A (MW)	1,000	2.	Electricity generation from PM KUSUM	2.1. Solar Energy generated under the Schemes (BU)	1.6

4. Green Energy Corridor (CS)

FINANCIAL OUTLAY (Rs. In Cr.)		OUTPUTS 2025-26		OUTCOMES 2025-26				
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	<b>Targets 2025-26</b>		
600	1. Construction of Transmission system in 10	1.1. Cumulative Intrastate Transmission	11,740 <sup>235</sup>	1. Grid integration of large-scale	1.1. Cumulative Renewable Energy Capacity <sup>236</sup> added	29,000 <sup>237</sup>		

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<sup>&</sup>lt;sup>233</sup> Estimated at tariff of Rs 3.3 per unit and conventional power rate of Rs 7 per unit for a 5-kW pump

FINANCIAL OUTLAY (Rs. In Cr.)		OUTPUTS 2025-26		OUTCOMES 2025-26				
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	<b>Targets 2025-26</b>		
	implementing States.	lines constructed (CKM <sup>234</sup> )  1.2. Cumulative substation capacity commissioned (MVA <sup>238</sup> )	28,800 <sup>239</sup>	renewable generation capacity in 10 implementing States	in 10 implementing States (MW)			

5. National Green Hydrogen Mission (CS)

FINANCIAL OUTLAY (Rs. In Cr.)	y as a grant as a	OUTPUTS 2025-26				OUTCOMES 2025-26	
2025-26	Output	Indicators	<b>Targets 2025-26</b>		Outcome	Indicators	<b>Targets 2025-26</b>
600	1. Establishing Green Hydrogen production and Electrolyzer Manufacturing	1.1. Award of Green Hydrogen Production capacity (MMTPA) (approx.) (Cum.)  1.2. Award of Electrolyzer	3,000 <sup>243</sup>	] ] ;	Green Hydrogen production and Electrolyzer Manufacturin g capacity <sup>241</sup>	5.1. Commissioning of Green Hydrogen production facilities (MMTPA) 5.2. Commissioning	Targets not amenable <sup>242</sup>

<sup>&</sup>lt;sup>235</sup> (GEC-I 9760 + GEC II 1980)
<sup>236</sup> Outcome targets in terms of RE capacity installed are linked to GEC I & II transmission projects
<sup>237</sup> (GEC-I 24,000 + GEC-II 5000)
<sup>234</sup> CKM = Circuit Kilometers
<sup>238</sup> MVA = Mega Volt Ampere
<sup>239</sup> (GEC-I 22690 + GEC-II 6110)
<sup>240</sup> Tenders / RfS for production of Green Hydrogen (0.45 MMTPA), Green Ammonia (0.74 MMTPA equivalent to 0.13 MMTPA of Green Hydrogen) and Green Hydrogen for Refineries Sector (0.04 MMTPA) are under process. Production of 0.41 MMTPA of Green Hydrogen already awarded in 2024 – 25
<sup>241</sup> The facilities will start their operations from 2026-27 onwards.
<sup>242</sup> The facilities will start their operations from 2026-27 onwards.

FINANCIAL OUTLAY (Rs. In Cr.)		<b>OUTPUTS 2025-26</b>			(	OUT	COMES 2025-26	
2025-26	Output	Indicators	<b>Targets 2025-26</b>		Outcome		Indicators	<b>Targets 2025-26</b>
	Capacity	Manufacturing capacity (MWPA)(Cum.)			set up in India		of Electrolyzer Manufacturing capacity (MWPA)	
	2. To initiate Pilot Projects	1.2. Award of pilot projects in Steel sector (No. of Projects) (Cum.)	3 <sup>244</sup>	2.	Green Hydrogen Adoption in Hard-to-	2.1.	Utilization of Green Hydrogen in Steel Sector	Targets not amenable <sup>245</sup>
		1.3. Award of pilot projects in Shipping sector (No. of Projects) (Cum.) (Retrofitting and Bunkering)	2 <sup>246</sup>		Abate Sectors in India	2.2.	Retrofitting, and Bunkering and Re-fueling facilities in India	Targets not amenable <sup>247</sup>
		1.4. Award of pilot projects in Mobility sector (No. of Projects) (Cum.)	4 <sup>248</sup>			2.3.	Number of green hydrogen-based vehicles developed and refueling stations installed	Targets not amenable <sup>249</sup>
	3. To initiate	3.1. Award of R&D	$40^{250}$	3.	Development	3.1	R&D on Green	Targets not amenable <sup>251</sup>

Electrolyser Manufacturing Capacity (3000 MW) has been awarded/under process.

Tenders / RfS for Pilot Projects are under process

The upgraded facilities to use Green Hydrogen in the production of Steel.

Tenders / RfS for Pilot Projects are under process

Retrofitted Ships to run on Green Methanol. Bunkering and refueling facility at V. O. Chidambaranar Port Authority

Tenders / RfS for Pilot Projects are under process

Tenders / RfS for Pilot Projects are under process

On the proposals for R&D Projects are under Evaluation.

FINANCIAL OUTLAY		OUTPUTS 2025-26			OUTCOMES 2025-26	
(Rs. In Cr.) 2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	<b>Targets 2025-26</b>
	R&D in Green Hydrogen	Projects (Cum.)	-	of R&D ecosystem for	Hydrogen in India	
	, c	3.2. Award of Centre of Excellence (CoE) Projects (No. of Centres)(Cum.)	4	Green Hydrogen in India	3.2 Develop dedicated Centers to conduct R&D on Green Hydrogen in India	Target not amendable <sup>252</sup>

 $<sup>^{251}</sup>$  Tenders/RFS for Pilot Projects are under process.

<sup>&</sup>lt;sup>252</sup> Research and Development on Production, Application, Storage and Transport, and Safety aspects of Green Hydrogen.

1. Rashtriya Gram Swaraj Abhiyan (RGSA) (CSS)

FINANCIAL OUTLAY (Rs in Cr)	Tam Swaraj Abiliya	OUTPUTS 2025-26		OUT	COMES 2025-26	
2025-26	Output	Indicators	<b>Target</b> 2025-26	Outcome	Indicators	Target 2025-26
1,063.67	a. Rashtriya Gram	n Swaraj Abhiyan (RGSA) - Capacity Bu	uilding (CSS)			
	1. Strengthening infrastructure and Capacity Building of the Elected Representatives and Functionaries of Panchayati Raj Institutions (PRIs)	1.1. No. of Elected Representatives     (ERs) and Panchayat functionaries     to be trained in the current year  1.2. No. of Elected Representatives     and officials to be trained on     Panchayats Extension to     Scheduled Areas (PESA).	10,000	1. Building capacities of PRIs for better planning aimed at improving Panchayat governance, rural infrastructure and service delivery	1.1. No. of Gram Panchayat Development Plan (GPDP) Prepared and uploaded on Planning module of eGramSwaraj  1.2. No. of Block Panchayat Development Plan (BPDP) prepared and uploaded on Planning module of eGramSwaraj	2,50,000 5,000
		<ol> <li>No. of Elected Women         Representatives to be trained in         the current Year. 253</li> <li>No. of ERs and Functionaries to         participate in Exposure Visits</li> <li>No. of Panchayat Learning         Centers (PLCs) to be developed</li> <li>No. of Gram Panchayats provided</li> </ol>	20,00,000 25,000 1,000		1.3. No. of District Panchayat Development Plan (DPDP) prepared and uploaded on Planning module of eGramSwaraj	500

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<sup>&</sup>lt;sup>253</sup> Training Target of Women Elected Representative will be met from total target of CB&T i.e. 45Lakh.

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2025-26			OUT	COMES 2025-26	
2025-26	O	Output	Indicators	Target 2025-26		Outcome	Indicators	<b>Target</b> 2025-26
			with new Gram Panchayat Bhawan/Building					
			1.7. No. of Common Service Centers (CSCs) Co-located in Panchayat Bhawans.	3,300				
			1.8. No. of Panchayats received Quality Certification.	200				
			1.9. No. of Gram Panchayats supported with computers	5,000				
			1.10. No. of State Panchayat Resource Centers (SPRCs) functional	30				
			1.11. No. of District Panchayat Resource Centers (DPRCs) functional	330				
			1.12. No. of Elected Representatives and officials provided training under Management Development Programme (MDP)	200				
	b. Ras	shtriya Gram	Swaraj Abhiyan (RGSA) – Mission Mo	ode Projects	on E	-Panchayats (CSS)		•
	serv Par thro	hancing the vices of the nchayats ough ctronic mode	1.1. No. of trainings and workshops conducted on e-Panchayat applications (eGS, Audit online, Gram Manchitra & LGD)	25	1.	Improvement in the services in the Panchayats	1.1. % of PRIs with online transaction using e-Gram Swaraj-PFMS Interface (eGSPI).	100
			1.2. No. of PRIs reporting expenditure on eGramSwaraj (In Lakh)	2.7			1.2. % of Gram Panchayats updating various	100

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2025-26				OUTCOMES 2025-26					
2025-26		Output	Indicators	Target 2025-26		Outcome	Indicators	Target 2025-26				
							types of data on eGramSwaraj Portal					
			1.3. No. of Panchayats whose internal workflow is automated on e-Gram Swaraj (In Lakh)	2.7			1.3. % of Gram Panchayats updating their profiles annually on e-Gram Swaraj.	80				
			1.4. No. of auditees (PRIs) onboarded on Audit online (In lakhs).	2.6			1.4. % of Panchayats completing statutory audits using AuditOnline. (2023-24)	100				
							1.5. % of audit reports generated and submitted through AuditOnline.	100				
	2.	Geo-tagging of assets	2.1 No. of Panchayats whose assets are mapped via Geo-tagging (In Lakh)	2.5	2.	Progress in Geo- tagging of assets	2.1 % of Gram Panchayats reporting Geotagging of Assets.	100				
	c.	Rashtriya Gram	Swaraj Abhiyan (RGSA) - Incentivizat	tion of Panch	ayat	s (CSS)						
	1.	Incentivize the best performing	1.1. No. of Panchayats/equivalent bodies awarded at National Level	42	1.	Enhanced performance of	1.1. % increase/ improvement in the	5				
		Panchayats/equi valent bodies and training institutes annually for	1.2. No. of State/Union Territory level training institutes awarded for provided institutional support to Gram Panchayats/equivalent	3		Gram Panchayats/equiva lent bodies towards achieving Sustainable	average score of Gram Panchayats/ equivalent bodies in all 9 themes with respect previous					

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2025-26		OUTCOMES 2025-26					
2025-26		Output	Indicators	Target 2025-26	0	Outcome	Indicators	Target 2025-26		
		exemplary performance towards 'Localization of Sustainable Development Goals'	bodies for Localization of Sustainable Development Goals		Dev Goa	velopment als	award year			
	2.	Generation of awareness and knowledge regarding National Panchayat Awards among Panchayats/Stat es/Union Territories	2.1 Out of total, No. of Gram Panchayats/ equivalent bodies participated in awards	4						
	d.	Rashtriya Gram	Swaraj Abhiyan (RGSA) - Media and	Publicity (CS	S) <sup>254</sup>		1			
	1.	Creating awareness about the programmes and initiatives of the Ministry of Panchayati Raj	1.1. No. of digital/paperback news magazines/ book/ booklet/ documents published by the Ministry	7	1. Imp	provement in awareness	1.1. No. of IEC A-V programmes uploaded in public domain for distribution among States, NIRDPR for utilizing it for awareness	20		

<sup>254</sup> Combined BE for AR&P (Action Research & Research Studies and Media & Publicity)- Rs. 10.0 Cr.

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2025-26			OUTCOMES 2025-26					
2025-26		Output	Indicators	Target 2025-26		Outcome	Indicators	Target 2025-26			
						generation					
			1.2. Total IEC Audio-Visual Programmes promoted	11			1.2. % increase in the followers of social	20			
			1.3. Total No. of promotional/awareness generating social media posts	2,400			media platforms with respect to previous year				
			1.4. No. of Conferences/ Seminars/ Workshops conducted by the Ministry	5							
	e.	Action Research	and Research Studies (CS) <sup>255</sup>		•			•			
	1.	Conducting Research on PRI & their	1.1. No. of themes identified	6	1.	Dissemination of knowledge & evidence – based	1.1. No. of studies completed in the current year	5			
		functioning	1.2. No. of research studies/ research projects sanctioned in the current year	6		plan / programme / policy formulation	1.2. No. of completed studies from which recommendation have been incorporated in policy / programme formation / modification	3			

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Media and Publicity (d) and Action Research & Research Studies (e) are sub-components of Action Research & Publicity which is a Central Sector (CS) component of RGSA.

1. Mission Anveshan (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		(	OUTCOMES 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	<b>Targets</b> 2025-26
592	Comprehensive     appraisal of     sedimentary basin.	1.1 Acquisition, Processing and Interpretation (API) of 2D seismic data in current FY (in LKM <sup>256</sup> )	20, 275	Enhanced     understanding of     sedimentary basin     characteristics	1.1 % of sedimentary basin area comprehensively appraised using seismic data	100

2. Indradhanush Gas Grid Limited (IGGL)-part of the North East Natural Gas Pipeline Grid (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26			0	UTCOMES 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	<b>Targets 2025-26</b>
700	1. Construction of natural gas pipeline grid to connect the eight North-	, , , , , , , , , , , , , , , , , , ,	250	1.	Right of Use (ROU) Acquisition and Direct & Indirect employment leading to economic	disbursed or Transferred to Competent Authorities'	10
	eastern states to the National Gas Grid	1.2 Physical Progress of the Pipeline Project (%)	5		development of the region.	1.2 No. of Direct and Indirect Employment generated	1,000

<sup>&</sup>lt;sup>256</sup> Line Kilometers

3. Other Subsidy payable including for North Eastern Region (CS)

		<b>OUTPUTS 2025-26</b>		0	UTCOME 2025-26	
FINANCIAL						
OUTLAY						
(Rs in Cr)						
2025-26	Output	Indicators	Targets	Outcome	Indicators	Targets
			2025-26			2025-26
1,200	1. Coverage of Natural Gas subsidy (40% of domestic gas price) to APM customers in North Eastern Region (NER).	1.1 Total no. of gas customers having GLC allocation and is being supplied subsidized domestic gas in NER (in MMSCMD <sup>257</sup> )	33	Continuity of     subsidized natural     gas in North Eastern     Region.	1.1 Volume of gas supplied to the customers having GLC allocations (MMSCMD)	

4. Payment to Indian Strategic Petroleum Reserve Limited (ISPRL) for Crude Oil Reserve (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2025-26			OUTCOMES 2025-26				
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	<b>Targets</b> 2025-26		
5,597	Capex in line     with plans	1.1 For making payment for purchase of crude by 31.03.2026 (Yes/No)	Yes	1. Capex in line with Plans	1.1 Total expenditure/Planned expenditure	1		

<sup>257</sup> Million Standard Cubic Meters of Gas per Day

#### 5. Direct Benefit Transfer LPG (CS)

FINANCIAL OUTLAY (Rs in Cr)	•	OUTPUTS 2025-26			OUTCOMES 2025-26	
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26
1,500	Additional     Cash Transfer     Compliant     beneficiaries	1.1 Number of Cash Transfer compliant beneficiaries added (in crore)	Target not Amenable <sup>258</sup>	Receipt of     DBT directly into the     accounts of all current     and new domestic LPG     consumers	1.1 LPG Coverage of Beneficiary Households (%)  1.2 Average refills per year  1.3 Total No. of LPG (DBT) beneficiaries (in Cr.)	100  6  Target not Amenable <sup>1</sup>
	2. Speedier transfer of benefits	2.1 Average time taken for DBT (in hours) 2.2 Time to delivery once order for LPG cylinder is placed (in hours) 2.3 Cylinders delivered at home versus refilled at agency (%)	48	-		

<sup>.</sup> 

<sup>&</sup>lt;sup>258</sup> At present, LPG coverage is more than 100%, therefore the additional cash transfer compliant beneficiaries and total no of LPG (DBT) beneficiaries that will be added in the year 2025-26 will be based on the applications received by Oil Marketing Companies (OMCs) and will thus be demand driven. No targets can hence be set.

<sup>&</sup>lt;sup>259</sup> Now the subsidy is transferred through PFMS system of GOI, hence this parameter will be beyond the direct control of OMCs / MoP&NG.

<sup>&</sup>lt;sup>260</sup> The home delivery of LPG cylinders is mandatory for all OMC Distributors, except for small format DKV Distributors.

### 6. LPG connection to Poor Households (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26			OUTCOMES 2025-26	
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26
	Deposit Free LPG connections to Poor households (HHs)	1.1 Additional no. of connections released to poor HHs (in Cr.)	$0^{261}$	1. Increased use of clean cooking fuel i.e. LPG	deposit free LPG connections under the scheme and are using the Connection regularly <sup>262</sup> (%)	90
		1.2 Cumulative number of poor HHs given deposit free LPG connections under the scheme (in Cr.)	10.33		1.2 Average refills per year for PMUY beneficiaries	4.25

The target for this indicator is set as 0 as the proposal to release additional one crore LPG connections under PMUY during next 3 years is not yet approved.

<sup>&</sup>lt;sup>262</sup> Regularity can be defined as at least one re-fill in last 12 months.

# **Ministry of Ports, Shipping and Waterways**

Demand No.: 78

1. Sagarmala (CS)

Financial Outlay (Rs in Cr)		OUTPUTS 2025-26					OUTCOMES 2025-26			
2025-26		Output		Indicator (s)	Targets 2025-26		Outcome		Indicator (s)	<b>Targets</b> 2025-26
866	1.	Enhancement of Road and Rail connectivity to Ports.	1.1	No. of Road Projects to be completed during the year.	1	1.	Improvement in evacuation infrastructure at ports.	1.1	Average time in transit of goods from ports to destined locations (in hours).	0.5
	2.	Creation of Infrastructure at ports and undertaking modernization of ports.	2.1	No. of Cargo Berth/Jetty projects to be completed during the year.	1	2.	Enhancement in cargo handling capacity of ports.	2.1	Capacity Enhancement (MTPA)	1
			2.2	No. of Ro-Ro Passenger Jetties projects to be completed during the year.	7	3.	Enhancement of tourism.	3.1	Number of tourists visiting the ports during the year	1,00,000
			2.3	No of Cruise Terminal projects to be completed during the year.	1					
	3.	Skill development and research in maritime sector.	3.1	No. of skill Development courses to be conducted during the Fiscal year.	20	4.	Skill development and research in maritime sector.	4.1	Number of people certified.	6,000

**Ministry of Power** Demand No. 79

1. Reform Linked Distribution Scheme (CS)

FINANCIAL OUTLAY (Rs. in Cr.)	<u> </u>				Outcome 2025-26					
2025-26		Output	Indicators	Target 2025-26		Outcome	Indicators	Target 2025-26		
16,021	1.	To complete projects under Loss Reduction works	1.1. Total no. of projects under loss reductions works completed out of awarded projects (%)	50	1.	To improve Operational Efficiency of DISCOMs	1.1. AT&C <sup>263</sup> loss levels in DISCOMs (%)	14		
	2.	To install Smart Meters in the country	2.1. No. of smart meters installed (Nos. cum.)	6,00,00,000	2.	To improve Financial Sustainability of DISCOMs	2.1. ACS-ARR <sup>264</sup> gap levels in DISCOMs, on subsidy received basis, excluding Regulatory Assets and UDAY <sup>265</sup> grants (Rs per kWh)	0.1		
	3.	To increase online monitoring of rural and	3.1 No. of rural remote feeders monitored out of total feeders (%)	100	3.	To improve Reliability of Power Supply in DISCOMs	3.1 Annual Average daily power supply hours on monitored urban feeders (hours/day)	23.5		
		urban feeders in the country	3.2 No. of urban remote feeders monitored out of total feeders (%)	100			3.2 Annual Average daily power supply hours on monitored rural feeders (hours/day)	22.5		

Aggregate technical and commercial losses

264 Average cost of supply – Average revenue realized
265 Ujjwal Discom Assurance Yojana

FINANCIAL OUTLAY (Rs. in Cr.)			Output 2025-26		O	utcome 2025-26	
2025-26		Output	Indicators	Target 2025-26	Outcome	Indicators	<b>Target</b> 2025-26
	4.	Training & Capacity Building and other Enabling and Supporting Activities	4.1. Number of DISCOM personnel trained under RDSS <sup>266</sup> (Nos. cumulative)	5,000			

2. Strengthening of Power Systems (CS)

FINANCIAL		ower systems (C	Output 2025-26				Outcome 2025-26	
OUTLAY								
(Rs. in Cr.)								
2025-26		Output	Indicators	Target		Outcome	Indicators	Target
				2025-26				2025-26
850.02	a.	Strengthening of	of Transmission System in the States of	of Arunachal	Prac	desh and Sikkim		
	1.	Project	1.1. % cumulative progress on the	78	1.	Improved	1.1. Increase in power	190
		completion of	packages awarded (as per			power	transmission in the	
		packages and	proposed RCE-2 cost) (%) <sup>267</sup>			transmission	region (MVA <sup>268</sup> )	
		their				capacity in the		
		implementation				region		
	b.	Power System I	mprovement in North-Eastern States	(excluding A	run	achal Pradesh an	d Sikkim) – NERPSIP	
	1.	Awarding of	1.1. % cumulative progress on the	90.69	1.	Improved	1.1. Increase in power	Target
						-	•	not

Revamped Distribution sector scheme

267 Revised Cost Estimate (RCE-I) (Rs 9129.32 Cr) with approved timeline is expiring on 31.03.2025. Further RCE-II for Rs 11407.8 Cr with proposed schedule up to Jun'27 is under approval.

Cumulative expenditure of Rs 7667.45 Cr is planned up to Mar'25 against RCE-I.

Accordingly, quarterly targets of FY 2025-26 (total planned for Rs 1185 Cr) are projected based on proposed RCE-II (Rs 11407.8 Cr)

268 Mega Volt Ampere

FINANCIAL OUTLAY (Rs. in Cr.)		Output 2025-26		0	Outcome 2025-26	
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	<b>Target 2025-26</b>
	packages and their implementation	packages awarded (as per revised cost)		Power transmission capacity in the region	transmission in the region (MVA)	amenable

3. Power System Development Fund (CS)

Financial Outlay (Rs. in Cr.)		Output 2025-26		Outcome 2025-26			
FY 2025-26	Output	Indicators	<b>Target</b> 2025-26		Outcome	Indicators	Target 2025-26
1,100.08	1. Enhanced execution of projects to	1.1. Total length of transmission line renovated and modernized (CKMs <sup>269</sup> )	50.65	1.	Improvement in grid safety and operation	1.1. Increase in power transmission	179
	bring improvement in grid safety	1.2. Number of substations renovated and upgraded (Nos.)	502		•	capacity (MVA)	
	and operation						

<sup>&</sup>lt;sup>269</sup> Circuit Kilometer

Ministry of Railways<sup>270</sup> Demand No. 85

1. Rolling Stock (CS)

FINANCIAL OUTLAY <sup>271</sup> (Rs. in Cr.)		OUTPUTS 2025-26			O	OUTCOMES 2025-26	
2025-26	Output	Indicators	Target 2025-26		Outcome	Indicators	<b>Target 2025-26</b>
45,530.15	Acquisition of rolling stock of each type	1.1 No. of Locomotives (PU <sup>272</sup> +Trade) operationalized during FY	1,700	1	Greater throughput in freight and	1.1. Passenger throughput to be increased compared to previous year (%)	8.7
		1.2 No. of coaches operationalized during FY	9,343		passenger services	1.2. Freight throughput increased compared to previous year (%)	3.13
		1.3 No. of track machines operationalized during FY	80				

- 2. New Lines (CS)
- **Gauge Conversion (CS)**

4. Doubling (CS)

FINANCIAL OUTLAY (Rs. in Cr.)	OUTPUTS 2025-26			OUTCOMES 2025-26			
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	<b>Target</b> 2025-26	
68,785.24 <sup>273</sup>	Greater speed of construction of	1.1. New Lines constructed (km)	700	Greater access to unconnected routes	1.1. No. of locations connected to Railways due to NL <sup>274</sup>	15	

The targets are provisional subject to actual budgetary allocation
Financial Outlay to be finalised
Production Unit
Total outlay includes outlay of New lines, Gauge conversion and doubling
New Lines

FINANCIAL OUTLAY (Rs. in Cr.)	(	OUTPUTS 2025-26			OU	TCOMES 2025-26	
2025-26	Output	Indicators	Target 2025-26		Outcome	Indicators	<b>Target</b> 2025-26
	new lines, gauge conversion and Line doubling	1.2. Total length of Gauge Conversion (km) completed	200		especially LWE districts, Strategically important districts, Tribal areas, etc.	construction (assuming standard last mile distance)	
	-	1.3. Total length of Line Doubling (km) completed	2,600	2.	Greater safety and throughput as well as more freight services on	2.1 Passenger throughput to be Increased compared to previous year (%)	8.7
					congested routes	2.2 Freight throughput increased compared to previous year (%)	3.13

5. Track Renewals (CS)

FINANCIAL OUTLAY (Rs. In Cr.)		OUTPUTS 2025-26		OUTCOMES 2025-26			
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	Target 2025-26	
22,800	Greater Length     of tracks     renewed	1.2. Total length of tracks renewed (km)	5,500	2. Increased asset reliability	1.2 Reduction in no. of rail/weld failures compared to previous year (%)	20	

6. Customer Amenities (CS)

FINANCIAL OUTLAY (Rs. In Cr.)	Ol	UTPUTS 2025-26			OUTCOMES 2025-26	
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	Target 2025-26
12,118.39	Building better     passenger     amenities	1.1. No. of stations upgraded	303	Greater passenger satisfaction Index	1.1. Passenger satisfaction index (%)	85
	amemues	1.2. No. of foot over bridges constructed	150			

7. Traffic Facilities – Yard Remodeling and Others (CS)

FINANCIAL OUTLAY	OUTPUTS 2025-26				OUTCOMES 2025-26				
(Rs. In Cr.) 2025-26	Output	Indicators	Target 2025-26		Outcome	Indicators	Target 2025-26		
8,601	Greater coverage of the works	1.1 No. of works commissioned during FY	90	1.	Greater passenger and freight throughput along routes where yard	1.1. Passenger throughput to be increased compared to previous year (%)	8.7		
					remodeled	1.2. Freight throughput increased compared to previous year (%)	3.13		

8. Signalling and Telecom (CS)

FINANCIAL		OUTPUTS 2025-26		OUT	COMES 2025-26	
OUTLAY						
(Rs. In Cr.)						
2025-26	Output	Indicators	Target	Outcome	Indicators	Target
			2025-26			2025-26

FINANCIAL OUTLAY (Rs. In Cr.)	OUTPUTS 2025-26			OUTCOMES 2025-26				
2025-26		Output	Indicators	Target 2025-26		Outcome	Indicators	Target 2025-26
6,800	1.	Signaling Replacement Works	1.1 No. of stations where Modern Signaling works completed	400	1.	Increased safety at stations where Signaling Replacement works are done	1.1. No. of unsafe working incidents arising out of signal failures	0 <sup>275</sup>
	2.	Interlocking of Level Crossing gates	2.1 No. of LC <sup>276</sup> gates where interlocking works completed	120	2.	Increased safety at gates where Interlocking of Level crossings Gates are done	2.1 No. of accidents at gates where works of Level Crossing Gates Interlocking are done	0

# 9. Road Safety Works -Level Crossings (CS)10. Road Safety Works - Road over/Under Bridges (CS)

FINANCIAL OUTLAY (Rs. In Cr.)	OUTPUTS 2025-26			OUTCOMES 2025-26		
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	<b>Target</b> 2025-26
7,706 <sup>277</sup>	1. ROB/ RUB construction	1.1 No. of ROB/RUBs constructed	1,100	1. Increased Safety	1.1 No. of Accidents on level crossing to be reduced to:	0
		1.2 No. of Manned LCs removed	900			

Railway has zero tolerance for accidents and unsafe working
Level Crossing
Total outlay includes outlay of Road safety-level crossings and Road safety works-road over/under bridges

11. Metropolitan Transportation Projects (CS)

FINANCIAL OUTLAY		OUTPUTS 2025-26		OUTCOMES 2025-26				
(Rs. In Cr.) 2025-26	Output Indicators Target 2025-26			Outcome	Indicators	Target 2025-26		
2,368	Greater access     of sub-urban     rail	1.1. Length of metropolitan new lines works commissioned (Km)	46.45	Increased passenger     throughput due to     these projects	1.1 Total suburban Passenger-Kilometer (PKMs <sup>278</sup> ) achieved	6,48,000		

12. Workshop including Production Units (CS)

FINANCIAL OUTLAY (Rs. In Cr.)	O	UTPUTS 2025-26		Ot	JTCOMES 2025-26	
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	Target 2025-26
4,623.50	1. Expedited Commissioning of projects	1.1 No. of Projects commissioned during FY	326	Timely and efficient     maintenance of Railway     assets in workshops and	1.1 Rolling stock production achieved out of targeted production (%)	100
	- ,	, and the second		PUs	1.2 Overdue maintenance rolling stock in service (%)	0

209

<sup>&</sup>lt;sup>278</sup> Passenger-Kilometre

13. Bridge Works, Tunnel Works and Approaches (CS)

FINANCIAL OUTLAY (Rs. In Cr.)		OUTPUTS 2025-26	OUTCOMES 2025-26				
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	<b>Target 2025-26</b>	
2,169	Increased speed of Bridge works	1.1. No. of bridge works undertaken	1,600	1. Improved average speeds	1.1. Number of speed restrictions removed annually during current FY	10	

14. Machinery and Plant (CS)

FINANCIAL OUTLAY (Rs. In Cr.)	, ,	OUTPUTS 2025-26			OUTCOMES 2025-26	
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	Target 2025-26
505	1. Planned Replacement of machinery and plant installations	<ul> <li>1.1 Total value of Machinery and Plant spent on replacement account (Rs. in Cr.) in current FY</li> <li>1.2 Total value of Machinery and Plant spent on additional account (Rs. in Cr.) in current FY</li> </ul>	700	1. Timely and efficient maintenance of Railway assets in workshops and PUs	1.1 Rolling stock production achieved out of targeted production (%)	100
		1.3 Total value of Machinery and Plant spent on RRSK <sup>279</sup> account (Rs. in Cr.) in current FY	400		1.2 Overdue maintenance rolling stock in service (%)	0

Rashtriya Rail Sanraksha Kosh

# **Ministry of Road Transport and Highways (MoRTH)**

Demand No. 86

1. National Highway Authority of India/and Road Works (CS)<sup>280</sup>

FINANCIAL OUTLAY (Rs in Crore)		OUTPUTS 2025-26		OUTCOMES 2025-26					
2025-26	Output	Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	<b>Targets 2025-26</b>	
2,86,558.10	Development     the NH road     network acros     the country in	(NHs) constructed in all schemes in the	10,000	1.	Ease of mobility.	1.1	Change in 4 Lanes highways of total NH network in comparison with the previous FY (%).	8	
	schemes.	1.2 NH length constructed in Northeastern States in the current FY (in Km).	1,100			1.2	Change in Single Lane / Intermediate Lane NHs in comparison with the previous FY (%).	10	
		1.3 NH length constructed in Tribal Area in the current FY (in Km).	750						
		1.4 Cumulative length of Operational High-Speed Corridor on NHs (in Km).	5,800						
	2. Private investment.	2.1 Amount invested by Pvt. Sector Concessionaires in NH development under all PPP projects in the Current FY (Rs in Cr.).	35,000	2.	Increase in PPP contracts.	2.1	PPP contracts awarded as of total awarded length in the current FY (%).	30	

<sup>280</sup> Output and outcome of two CS schemes of MoRTH i.e., NHAI and Road works have been clubbed for the purpose of OOMF.

FINANCIAL OUTLAY (Rs in Crore)		(	OUTP	UTS 2025-26		OUTCOMES 2025-26				
2025-26		Output		Indicators	<b>Targets 2025-26</b>		Outcome		Indicators	Targets 2025-26
	3.	Asset Monetization of NHs.	3.1	Amount of funds raised from monetization of developed NH stretches in the current FY (Rs in Cr.).	30,000	3.	Additional Resource Mobilization.	3.1	Budgetary resources raised from asset monetization (%)	10
	4.	Road Safety.	4.1	Removal of black spots on NHs in the current FY (in Nos).	1,000	4.	Reduction in accidents.	4.1	Reduction in Accidents in comparison with the previous FY (%).	Target not Amenable 281

Research, Training, Studies and other road safety schemes<sup>282</sup> (CS)

FINANCIAL OUTLAY (Rs in Crore)		OUTPUTS 2025-26				OUTCOMES 2025-26			
2025-26		Output	Indicators	<b>Targets 2025-26</b>		Outcome		Indicators	<b>Targets</b> 2025-26
595.02	1.	Setting up of Registered	1.1 No. of Automated Testing Stations (ATSs) set up in the States/UTs: No. of ATS	130	1.	Coverage of ATSs/ I&C Centres attained in States/UTs.	1.1	Change in coverage (out of 36 States/UTs) of ATSs/ I&C Centres	100

Although Ministry aims to halve the number of road accidents by 2030 vis-à-vis 2022, no annual targets have been set since the process involves long term measures / strategy to address the issue of road safety through institutional mechanism focused on strengthening Education, Engineering (both of roads and vehicles), Enforcement and Emergency Care. Also, outcomes are in the long run. Transport Sector

FINANCIAL OUTLAY (Rs in Crore)			0	OUTPUTS 2025-26			OUT	CON	<b>1ES 2025-26</b>	
2025-26	0	utput		Indicators	Targets 2025-26		Outcome		Indicators	Targets 2025-26
	So	ehicle crapping acility		Set up in the Current FY					in the Country in comparison with previous FY (%).	
	(R In & Co	RVSF) and aspection		No. of Automated Testing Stations (ATSs) set up in the States/UTs: No. of Inspection & Certification (I&C) Centres Set up in the Current FY.	5					
			1.3	No. of Registered Vehicle Scrapping Facility (RVSF) established in the Current FY.	15					
	R	raining of oad Safety uditors.	2.1	Number of Road Safety Audit Training programmes conducted in the Current FY.	5	2.	Usage of the RVSF facilities in the states	2.1	Change in No. of Vehicles Scrapped in RVSF in comparison with previous FY (%).	100
	ar op In	etting up and peration of astitute of priving	3.1	Number of Institutes of driving training and research (IDTR) set up in current FY.	4	3.	Improved road safety	3.1	Change in No. of Trained Road Safety Auditors in comparison with previous FY (%).	10
	ar R	raining nd esearch nd Driving		Number of Regional driving training centre (RDTC) set up in current FY.	7 25	4.	To provide quality training to private/ commercial Vehicle drivers to improve road	4.1	Change in No. of Driving Training Instructors trained/ trainees trained for	10
	T <sub>1</sub>	raining entres.	3.3	No. of small driving Training centre set up in Current FY.	23		and environment safety in Driving Training Centres.		HML/LMV driving in comparison with previous FY (%).	

FINANCIAL OUTLAY (Rs in Crore)		OUTPUTS 2025-26			OUT	ГСОМ	MES 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	<b>Targets 2025-26</b>
	4. Cashless treatment to victims of road accidents caused by use of motor vehicles.	4.1 No. of States/UTs implementing "Cashless treatment of road accident victims caused due to motor vehicles".	36	5.	Improving administration of emergency care treatment to road accident victims.	5.1	No. of victims availing treatment under the scheme in comparison with previous FY (%).	Target not Amenable 283

The cashless treatment scheme has been launched on pilot basis. However, MoRTH intends to provide treatment to maximum no. of victims and, therefore, no annual target can be set.

#### **Department of Rural Development**

1. Pradhan Mantri Awaas Yojana- Gramin (PMAY-G) (CSS)

FINANCIAL OUTLAY (Rs in Cr)	0	UTPUTS 2025-26		OU	JTCOMES 2025-26	
2025-26	Output	Indicators	Target 2025- 26	Outcome	Indicators	Target 2025- 26
54,832	houses with adequate basic services	1.1. Number of houses completed (with toilet) (in lakh) 1.2. No. of SC & ST beneficiaries (in lakh)	40 20	More HHs live in dignified homes with access to basic amenities and livelihood opportunities.	houselessness (%)	80 <sup>284</sup>
		1.3. % of houses owned by women beneficiaries/women & men beneficiaries	100			

2. Pradhan Mantri Gram Sadak Yojna (CSS)

FINANCIAL OUTLAY		OUTPUTS 2025-26		OUTCO	MES 2025-26	
(Rs. in Cr.)	Outroot	To Parkers	Т4	0-4	To die de con	T4
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	Target 2025-26

<sup>&</sup>lt;sup>284</sup> The progress on outcome indicators would be provided annually based on the reports of the evaluation Study

				MES 2025-26	
Output	Indicators	<b>Target</b> 2025-26	Outcome	Indicators	Target 2025-26
Availability of quality all weather roads and their timely maintenance	1.3. The average unsatisfactory % of completed projects, as graded by NQMs, remaining unresolved at the start of	5,000	connectivity of	1.1. No. of eligible habitations connected under PM JANMAN	1,200
	1.4. The average unsatisfactory % of maintenance projects, as graded by	< 15		1.2. No. of eligible habitations connected under PMGSY-IV	2,500
	1.5. Proportion of complaints related to PMGSY older than 3 months addressed out of registered on Meri Sadak app (%)	>95			
	1.6. Road length constructed using Green Technology (in kms.)	18,000			
	Villages Programme (in kms.)				
	JANMAN (in kms.)				
	Availability of quality all weather roads and their timely	1. Availability of quality all weather roads and their timely maintenance  1.2. Works inspected by NQM  1.3. The average unsatisfactory % of completed projects, as graded by NQMs, remaining unresolved at the start of previous financial year  1.4. The average unsatisfactory % of maintenance projects, as graded by NQMs, remaining unresolved at the start of current financial year.  1.5. Proportion of complaints related to PMGSY older than 3 months addressed out of registered on Meri Sadak app (%)  1.6. Road length constructed using Green Technology (in kms.)  1.7. Road length constructed under Vibrant Villages Programme (in kms.)  1.8. Road length constructed under PM-JANMAN (in kms.)	1. Availability of quality all weather roads and their timely maintenance  1. The average unsatisfactory % of completed projects, as graded by NQMs, remaining unresolved at the start of previous financial year  1.4. The average unsatisfactory % of maintenance projects, as graded by NQMs, remaining unresolved at the start of current financial year.  1.5. Proportion of complaints related to PMGSY older than 3 months addressed out of registered on Meri Sadak app (%)  1.6. Road length constructed using Green Technology (in kms.)  1.7. Road length constructed under Vibrant Villages Programme (in kms.)  1.8. Road length constructed under PMJANMAN (in kms.)	1. Availability of quality all weather roads and their timely maintenance  1.2. Works inspected by NQM 1.3. The average unsatisfactory % of completed projects, as graded by NQMs, remaining unresolved at the start of previous financial year  1.4. The average unsatisfactory % of maintenance projects, as graded by NQMs, remaining unresolved at the start of current financial year.  1.5. Proportion of complaints related to PMGSY older than 3 months addressed out of registered on Meri Sadak app (%)  1.6. Road length constructed using Green Technology (in kms.)  1.7. Road length constructed under Vibrant Villages Programme (in kms.)  1.8. Road length constructed under PM-JANMAN (in kms.)	1. Availability of quality all weather roads and their timely maintenance    1.1. Road length to be added (in Km)   35,000   1. All weather road connectivity of eligible habitations as also pathways for access to education, health, market and mobility.    1.2. Works inspected by NQM   5,000   1. All weather road connectivity of eligible habitations as also pathways for access to education, health, market and mobility.    1.4. The average unsatisfactory % of maintenance projects, as graded by NQMs, remaining unresolved at the start of previous financial year.    1.4. The average unsatisfactory % of maintenance projects, as graded by NQMs, remaining unresolved at the start of current financial year.    1.5. Proportion of complaints related to PMGSY older than 3 months addressed out of registered on Meri Sadak app (%)    1.6. Road length constructed using Green Technology (in kms.)    1.7. Road length constructed under Vibrant Villages Programme (in kms.)    1.8. Road length constructed under PM-JANMAN (in kms.)    1.9. All weather road connectivity of eligible habitations as also pathways for access to education, health, market and mobility.    1.2. No. of eligible habitations connected under PM-JANMAN (in kms.)

3. Deendaval Antvodava Yojana-National Rural Livelihoods Mission (DAY-NRLM) (CSS)

FINANCIAL OUTLAY (Rs. in Cr.)				OUTPUTS 2025-26	OUTCOMES 2025-26					
2025-26		Output		Indicator(s)	Target 2025-26		Outcome		Indicators	Target 2025-26 <sup>285</sup>
19,005	1.	Capitalization of SHGs	1.1.	Amount of Revolving Fund (RF) & Community Investment Fund (CIF) provided (in Rs. lakh)	9,91,896.63	1.	Financial inclusion of SHG	1.1.	No. of SHGs provided with bank credit <sup>286</sup> (in lakh)	42
	2.	Sustainable Livelihood services to the poor		No. of women farmers mobilized into Farmer Producer Organization (Producer Groups and Producer Enterprises) (in lakh)	25			1.2.	Amount of Bank Credit accessed by SHGs <sup>287</sup> (Rs. in crore)	1,45,000
	3.	SHG members operating small business	3.1.	No. of enterprises supported through SVEP	42,976					
	4.	Skill training & Placement	4.1.	No. of persons trained under Deen Dayal Upadhyaya - Gramin Kaushalya Yojana (DDU-GKY) (in lakh).	$2.0^{288}$	2.	Placement through DDUGKY and Settlement	2.1.	No. of persons placed under DDUGKY (in lakh).	1.4 <sup>289</sup>
			4.2.	No. of persons trained under Rural Self Employment Training Institutes (RSETIs) (in lakh)	6.0		through RSETI scheme	2.2.	No. of persons settled under RSETIs (in lakh)	4.2

It is further mentioned that these targets are subject to change when Annual Action Plans of States will be approved by Executive Committee of Ministry of Rural Development. The final figures will be furnished after the approval of Annual Action Plans

Targets for bank credit are set up annually

ibid

subject to approval of DDU-GKY Guidelines

ibid

FINANCIAL OUTLAY (Rs. in Cr.)		OUTPUTS 2025-26		<b>OU</b> T	TCOMES 2025-26	
2025-26	Output	Indicator(s)	Target 2025-26	Outcome	Indicators	Target 2025-26 <sup>285</sup>

4. MGNREGA- Programme Component (CSS)

FINANCIAL OUTLAY (Rs. in Cr.)	3	OUTPUTS 2025-26			OUTCOMES 2025-26	
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	Target 2025-26
86,000	1. Providing employment, improved institutional capacity and creation of durable assets	<ul> <li>1.1. Number of Person Days Generated (In Crore)</li> <li>1.2. Total number of assets generated during the year (in numbers)</li> <li>1.3. % of people offered employment against the employment demanded</li> </ul>		Providing     Economic     Security and     creating rural     assets	1.2. Afforestation work (in	Target not amenable <sup>291</sup>
	<ol> <li>Works monitored/ verified by digital technology</li> </ol>	<ul><li>2.1. Number of assets Geotagged (Geo MGNREGA)</li><li>2.2. Number of workers whose attendance has been marked digitally (National Mobile</li></ul>	Target not amenable <sup>292</sup>			

<sup>&</sup>lt;sup>290</sup> Mahatma Gandhi NREGA is a demand driven Programme. Works are executed in Gram Panchayat level and there is no such target for execution, hence Outcomes/Target for 2025-26 cannot be predicted. However, achievement made on various indicators will be reported during the course of the year on quarterly basis.

<sup>&</sup>lt;sup>291</sup> ibid <sup>292</sup> ibid

FINANCIAL OUTLAY (Rs. in Cr.)		OUTPUTS 2025-26		C	OUTCOMES 2025-26	
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	Target 2025-26
		Monitoring System)				
		2.3. Number of Inspection of worksites (Area Officer App)				

5. National Social Assistance Programme (CSS)

FINANCIAL OUTLAY (Rs. in Cr.)	OUTPUTS 20		TPUTS 2025-26	§ 2025-26			COMES 2025-26	
2025-26		Output	Indicator	Target 2025-26		Outcome	Indicator	Target 2025-26
9,652	a.	Indira Gandhi National Old	Age Pension Scheme (IGNOA)	PS)				
	1.	% of beneficiaries whose accounts seeded with Aadhaar out of beneficiaries covered under the scheme	1.1. Aadhaar seeded with accounts of beneficiaries (%)	100	1.	Beneficiaries receiving necessary social assistance	1.1. % of beneficiaries reported satisfaction in	80
	2.	% of beneficiaries received benefits as per prescribed timeline	2.1. % of beneficiaries receiving timely payment	80			FY 25-26	
	3.	No. of DBT transactions reported by States/UTs (in	3.1. Number of DBT transactions reported by	16				

FINANCIAL OUTLAY (Rs. in Cr.)		OUT	TPUTS 2025-26	OUTCOMES 2025-26				
2025-26		Output	Indicator	Target 2025-26		Outcome	Indicator	Target 2025-26
		crore)	States/UTs (in crore)					
	b.	Indira Gandhi National Wid	ow Pension Scheme (IGNWPS	)				
	1.	% of beneficiaries whose accounts seeded with Aadhaar out of beneficiaries covered under the scheme	1.1 Aadhaar seeded with accounts of beneficiaries (%)	100	1.	Beneficiaries receiving necessary social assistance	1.1. % of beneficiaries reported satisfaction in	80
	2.	% of beneficiaries received benefits as per prescribed timeline	2.1. % of beneficiaries receiving timely payment	80			FY 25-26	
	3.	No. of DBT transactions reported by States/UTs (in crore)	3.1 Number of DBT transactions reported by States/UTs (in crore)	4.38				
	c.	Indira Gandhi National Disa	bility Pension Scheme (IGNDF	PS)				
	1.	% of beneficiaries whose accounts seeded with Aadhaar out of beneficiaries covered under the scheme	1.1. Aadhaar seeded with accounts of beneficiaries (%)	100	1.	Beneficiaries receiving necessary social assistance	1.1. % of beneficiaries reported satisfaction in	80
	2.	% of beneficiaries received benefits as per prescribed timeline	2.1. % of beneficiaries receiving timely payment	80			FY 25-26	
	3.	No. of DBT transactions reported by States/UTs (in crore)	3.1. Number of DBT transactions reported by States/UTs (in crore)	0.62				
	d.	National Family Benefit Scho						
	1.	% of beneficiaries whose accounts seeded with Aadhaar out of beneficiaries covered under the scheme	1.1. Aadhaar seeded with accounts of beneficiaries (%)	100	1.	Beneficiaries receiving necessary social assistance	1.1. % of beneficiaries reported satisfaction in	80

FINANCIAL OUTLAY (Rs. in Cr.)		OUT	TPUTS 2025-26	PUTS 2025-26			COMES 2025-26	
2025-26		Output	Indicator	Target 2025-26		Outcome	Indicator	Target 2025-26
	2.	% of beneficiaries received benefits as per prescribed timeline.	2.1. % of beneficiaries receiving timely payment	80			FY 25-26	
	e.	Annapurna Scheme						
	1.	% of beneficiaries whose accounts seeded with Aadhaar out of beneficiaries covered under the scheme	1.1. % of beneficiaries receiving timely payment	80	1.	Beneficiaries receiving necessary social assistance for	1.1. % of beneficiaries reported satisfaction in	80
	2.	% of beneficiaries received benefits as per prescribed timeline	2.1. % of beneficiaries with Aadhaar linkage	100		food security	FY 25-26	

#### **Department of Land Resources**

1. Watershed Development Component-Pradhan Mantri Krishi Sinchai Yojana (CSS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26			OUTCOMES 2025-26	
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Target 2025-26
2,505	1. Development of rainfed /degraded lands in	1.1. Number of water harvesting structures created/ renovated (in FY 2025-26)	60,000	1. Improved efficiency of Watershed	1.1. Area brought from nil to single crop/single crop to multiple crops (in ha) (in FY 2025-26)	35,000
	watershed projects	1.2. Area of degraded land covered/ rainfed area developed (in ha) (in FY 2025-26)	2,50,000	projects	1.2. Area covered under diversified crops/change in cropping systems (in ha) (in FY 2025-26)	30,000
		1.3. Area covered with soil and moisture conservation activities (in ha) (in FY 2025-26)	1,00,000		1.3. Area brought under protective irrigation (in ha) (in FY 2025-26)	1,00,000
		1.4. Area brought under plantation (Afforestation/ horticulture etc.) (in ha) (in FY 2025-26)	40,000		1.4. Increase in gross cropped area (ha) (in FY 2025-26)	70,000
		1.5. Number of springs rejuvenated (in FY 2025-26)	1,000		1.5. Number of farmers benefitted (in FY 2025-26)	4,00,000
					1.6. Improvement in Ground Water Table (in meter) (in FY 2025-26)	2-3 <sup>293</sup>

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<sup>&</sup>lt;sup>293</sup> Mbgl= meters below ground level [After 3 years of Project Completion]

# **Ministry of Science and Technology**

Demand No. 89

#### **Department of Science and Technology**

1. Vigyan Dhara (CS)

NANCIAL DUTLAY Rs in Cr)		OU	JTPUTS 2025-26			OUT	COMES 2025-26	
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	Targets 2025-26
1,425	a.	Inspire-MANAK		•				
	1.	To foster a culture of innovation and creative thinking amongst school students	1.1. No. of workshops organized for creating awareness 1.2. No. of Innovative Ideas	50,000	1.	Outreach at School Level	1.1. No. of Students who ideated their innovation under MANAK	85
			selected for INSPIRE <sup>294</sup> MANAK <sup>295</sup> Awards				1.2. No. of Patents filed (cumulative)	80
							1.3. No. of Students who ideated their innovation under MANAK	80
	b.	Promotion of Univers	sity Research and Scientific Ex	cellence (P	PURS	SE)		
	1.	Strengthening of R&D infrastructure in	1.1. No. of universities supported (cumulative)	20	1.	Improvement in teaching and research quality	1.1. No. of research papers in SCI journals	400
		universities	1.2. No. of facilities supported (cumulative)	150			1.2. No. of researchers used the facilities (cumulative)	5,000
			1.3. No. of Capacity Building programme /workshops organized	80			1.3. No. of human resource skills upgraded	200

<sup>&</sup>lt;sup>294</sup> Innovation in Science Pursuit for Inspired Research
<sup>295</sup> Million Minds Augmenting National Aspiration and Knowledge

FINANCIAL OUTLAY (Rs in Cr)	Ol	UTPUTS 2025-26		OUT	COMES 2025-26	
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26
	infrastructure in colleges, teaching and	1.1. No. of Departments/PG colleges supported (cumulative)	100	Improvement in teaching and research quality	1.1. No. of research papers in SCI journals	5,500
	academic research institutions	1.2. No. of state of art research facilities strengthened	800		<ul><li>1.2. No. of researchers using the facilities</li><li>1.3. No. of human resources</li></ul>	5,000 3,000
	d. Sophisticated Analyti	  ical Instrument Facilities (SAI	E)		skills upgraded	
	1 1	1.1. No. of Capacity Building programme /workshops organized	,	Improvement in the quality of analytical tools	1.1. No. of research papers in SCI journals	2,200
	·	1.2. No. of equipment/facilities augmented in various	20		1.2. No. of scientists/ researchers/ Students accessed the facilities	30,000
		centres (cumulative)			1.3. No. of samples analysed	90,000
					1.4. Earnings from the use of the facilities (in crores)	10
		ical and Technical Help Institu	ites (SATH			
	1. Strengthening of R&D infrastructure in	1.1. No. of SATHI centres supported (cumulative)	3	1. Improvement in the quality of analytical tools	1.1. No. of research papers in SCI journals	60
	the country				1.2. No. of users both from host institute and external sources	540
					1.3. No. of samples analysed	950
					1.4. Revenue from the use of the facilities (in	300

FINANCIAL OUTLAY (Rs in Cr)	OU	UTPUTS 2025-26		OU	TCOMES 2025-26	
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	<b>Targets</b> 2025-26
					lakhs)	
					1.5. No. of human resources skills upgraded	160
					1.6. No. of users from industries, MSMEs, start-ups, etc.	150
	f. National Science and	Technology Management Info	ormation S	ystem (NSTMIS)		
	1. Quantification of S&T resources through inhouse and extramural projects to map national STI ecosystem	1.1. No. of studies supported	26	User access to NSTMIS information resources	1.1. No. of users	800
	g. Inspire Fellowship		I	1	1	
	1. Promote students towards doing doctoral degree in all the areas	1.1. No. of INSPIRE Fellowship supported (cumulative)	3,200	1. Encourage meritorious students to pursue Ph.D. Program	1.1. No. of Fellows who completed the Fellowship tenure	130
	of S&T, Medicine, Agriculture, Pharmacy and Veterinary sciences				1.2. No. of research papers published in peer reviewed journals	400
	h. Inspire Internship					
	To improve the interaction of students with the science eminent	1.1. No. of Internship Science camps conducted	100	Improvement in the rate of students pursuing its career in Science and Research	1.1. No. of student's beneficiaries	15,000
	i. Inspire Faculty Fello	wship				
	Enabling ecosystem for research in the	1.1. No. of INSPIRE Faculty Fellowship supported	400	1. Innovative and impactfu	1 1.1. No. of research papers published in peer	100

FINANCIAL OUTLAY (Rs in Cr)	OU	JTPUTS 2025-26		OUT	TCOMES 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	Targets 2025-26
	country	(cumulative)		research	reviewed journals	
					1.2. No. of patent filed (cumulative)	5
	j. Inspire- Scholarship	for Higher Education (SHE)				
	Promote youth to under higher education in science intensive program	1.1. No. of SHE scholarship supported (cumulative)	32,000	SHE scholars joining the M. Sc./ doctoral programs	joining master's degree programme in natural and applied sciences	4,000
					1.2. No. of SHE scholars joining Ph.D. programme in natural and applied sciences	250
	k. State Science and Tec	<b>0.</b> 0				
	To strengthen science and technology council	1.1. No. of State S&T councils supported (cumulative)	25	Strengthening the     Science, Technology and     Innovation Ecosystem at	1.1. No. of patent filed (cumulative)	80
		1.2. No. of Patent Information Centres (PIC) supported	20	State level through systemic interventions	demonstrated	40
		(cumulative)			1.3. No. of publications	40
		d Engineering (WISE-KIRAN	/	,		
	1. S&T for Women	1.1. No. of projects supported (cumulative)		Capacity building &     empowerment of women     through S&T based     interventions	benefitted through S&T innervations	
	2. Fellowship Programmes	2.1. No. of fellowship supported (cumulative)	600	2. Fellowship Programmes	2.1. No. of research papers published	400

FINANCIAL OUTLAY (Rs in Cr)	Ol	OUTCOMES 2025-26						
2025-26	Output	Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	Targets 2025-26
	3. Institutional Support	3.1. No. of institutions supported in the GATI/Curie program	50	3.	Institutional Support	3.1.	No. of institutions recognized under GATI	12
	<ol> <li>Training and Capacity Building</li> </ol>	4.1. No. of Capacity Building programs conducted	5			3.2.	No. of women scientist skills upgraded	100
	m. Cognitive Science and	d Research Initiative (CSRI)						
	Support cutting edge     R&D projects and	(cumulative)	60	1.	Knowledge generated in various field of Cognitive		in SCI journals	
	capacity building in Cognitive Science	1.2. No. of post-doctoral fellows supported (cumulative)	12		Science	1.2.	No. of human resource skills upgraded	250
		1.3. No. of capacity building programmes ogranised	4					
	n. Policy Research Cell							
	1. To strengthen the STI policy research ecosystem through evidence-based policy	1.1. No. of policy research centres supported (cumulative)	10	1.	Improvement in the policy research	1.1.	No. of policy briefs/policy research papers published (cumulative)	20
	research	1.2. No. of policy fellows supported	5			1.2.	No. of policy professional trained	20
	o. Training Cell							
	1. Training programmes under the scheme 'National Programme for Training of Scientists & Technologists working in Government Sector and it's women	1.1. No. of training programmes organized for Scientists/ Technologist	35	1.	No. of Scientists trained under the 'National Programme for Training of Scientists & Technologists working in Government Sector and it's women component'	f	No. of Scientists Technologists with upgraded capacity	800

FINANCIAL OUTLAY (Rs in Cr)		JO	UTPUTS 2025-26		OUTCOMES 2025-26				
2025-26		Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	<b>Targets</b> 2025-26		
		component'							
	p.	National Mission on I	Nano Science and Technology	•	•				
	1.	Support R&D on fundamental aspects of Nano Science, Individual scientist-centric projects or multi-institutional projects or Industrial academia partnership projects or international collaborative projects, training of manpower, and industry-academia partnerships under Nano mission	supported (cumulative)  1.2. No. of post-doctoral fellowships	6	Enhanced Research and development in Nano Science and Technology	<ul><li>1.1. No. of research papers in SCI journals</li><li>1.2. No. of human resource skills upgraded</li></ul>			
	q.	Climate Change Prog	gram (CCP)						
	1.	Creation of S&T capacities and	1.1. No. of knowledge centers supported	23	1. Creation of S&T capacities and generation	1.1. No. of research papers in SCI journals	110		
		generation of knowledge in the area of climate change science and adaptation through NMSHE & NMSKCC	<ul> <li>1.2. No. of State Climate Change centres supported</li> <li>1.3. No. of research projects supported</li> <li>1.4. No. of Capacity Building (CB) Programmes</li> </ul>	72 120	of knowledge in the area of climate change science and adaptation through NMSHE & NMSKCC	1.2. No. of researchers with enhanced knowledge and skills	1,100		

FINANCIAL OUTLAY (Rs in Cr)	0	UTPUTS 2025-26		OUTCOMES 2025-26				
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	<b>Targets</b> 2025-26		
	r. International Science	e and Technology Cooperation	•					
	Fostering the     ecosystem of R&D     through international     cooperation	<ul> <li>1.1. No. of international R&amp;D projects supported</li> <li>1.2. No. of industrial R&amp;D projects supported (cumulative)</li> </ul>	370 20	Improvement in the quality of S&T ecosystem		20		
		1.3. No. of exchange visits  1.4. No. of International workshops, S&T events, platform, thematic meetings organized	1,000 100		1.3. No. of technologies developed	15		
		1.5. No. of Centre of Excellence (CoE) supported/ established (cumulative)	5					
		1.6. No. of fellowships supported	250					
	s. Mega facilities for B	asic Research						
	1. Strengthening the mega facilities for	1.1. No. of mega projects supported	10	1. Development of technology/ products in	1.1. No. of Prototypes developed	4		
	promoting basic research	1.2. No. of outreach events organized	4	the basic research	1.2. No. of Research Facilities utilized by researchers	8		
					1.3. No. of Technologies transferred to Industry	1		
					1.4. No. of hi-tech components supplied to mega projects as Indian in-kind contribution			

FINANCIAL OUTLAY (Rs in Cr)					OUTCOMES 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	Targets 2025-26
					1.5. No. of PhDs produced	15
					1.6. No. of Indian Industries contributed to Mega projects	
					1.7. No. of research papers in SCI journals	80
	t. Water Technology I					
	Supporting the researc and innovative project in the water technology	s supported	59	Development of     Technology	1.1. No. of hamlets benefitted with deployment of lab grown technologies	7
		1.2. No. of International projects supported	3		1.2. No. of technology- leads developed/ demonstrated	13
					1.3. No. of research papers in SCI journals	73
					1.4. No. of patents filed	7
	u. Clean Energy Resea	rch Initiative (CERI)	ı			
	1. Enabling ecosystem for the development of	supported	150	1. Development of technologies	1.1. No. of research papers in SCI journals	120
	new technologies base on proof-of-concepts	d 1.2. No. of International projects supported	19		1.2. No. of patents filed	22
	for better commercialization and				1.3. No. of Technology- leads emerged	23
	strengthening manpower and international				1.4. No. of human resource skills upgraded	300

FINANCIAL OUTLAY (Rs in Cr)	0	OUTPUTS 2025-26		OUTCOMES 2025-26				
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26		
	cooperation							
	v. S&T Communicatio	on and Popularization	1	1				
	Technology an innovation throug		650 10	To create Scientifically     Aware Society	<ul><li>1.1. No. of School children benefited</li><li>1.2. No. of researchers involved in</li></ul>	2,54,000 2,000		
	Communication	delivines conducted			popular/technical writing			
		1.3. No. of STEMM demonstration activities for masses	120		1.3. No. of person participated	10,00,000		
		1.4. No. of Industrial/R&D lab visits conducted	20		1.4. No. of students exposed to industrial visits	2,000		
		1.5. No. of Capacity Building Workshop for Science Communicators (Low- Cost Teaching Aid etc.)	60		1.5. No. of Science communicators trained	1,000		
	w. Science and society							
	1. Strengthening, Upscaling & Nurturing Innovations for	1.1. No. of projects supported (cumulative)	14	1. Creating the ecosystem for promoting entrepreneurship and	1.1. No. Community groups benefited under project interventions	5		
	Livelihood (SUNIL))	1.2. No. of skill upgradation programmes conducted	20	technology development to address the societal	1.2. No. of beneficiaries	200		
	Technology     Interventions for     Disabled and Elderly	2.1. No. of projects supported (cumulative)	20	needs	1.3. No. of technologies developed addressing societal needs	6		

FINANCIAL OUTLAY (Rs in Cr)	0	UTPUTS 2025-26			OUT	COMES 2025-26	
2025-26	Output	Indicators	Targets 2025-26	(	Outcome	Indicators	<b>Targets</b> 2025-26
	(TIDE) programme						
	3. Young Scientist & Technologists (SYST) scheme	3.1. No. of project supported (cumulative)	30	Techno	opment of Assistive slogy Products for and Disabled	2.1. No. of assistive technology products developed	10
	4. S&T Programme for Scheduled Caste (SC)	4.1. No. of projects supported (cumulative)	80			2.2. No. of publications	20
	and Scheduled Tribe (ST) population	4.2. No. of STI Hubs supported (cumulative)	20			2.3. No. of patents filed (cumulative)	5
		4.3. No. of awareness/ Capacity Building programmes conducted	100	young socially challen	ing environment for scientist to work on y relevant ges and provide ased solutions	r3.1. No. of technologies developed and demonstrated	10
					tal program with of S&T for SC/ST	4.1. No. of technologies demonstrated	100
						4.2. No. of beneficiaries	10,000
	Tarkers Is and Describers	(TDD)				4.3. No. of publications	50
	1. Fostering the ecosystem for the development of technologies under Advanced Manufacturing Technologies (AMT)/Biomedical Device/Technology Development	ment Program (TDP)  1.1. No. of projects supported	200	1. Techn in the c	2.	1.1. No. of technologies supported	40

FINANCIAL OUTLAY (Rs in Cr)	Ol	UTPUTS 2025-26		OUTCOMES 2025-26			
2025-26	Output	Indicators	Targets 2025-26		Outcome	Indicators	Targets 2025-26
	Program/Waste Management Technologies/ Therapeutic chemicals	a Infrastructure (NSDI)					
	1. Development and standardization of Geospatial Data and Technologies for Spatial Data Infrastructure (SDI)	1.1. No. of State Spatial Data Infrastructure established	20	1.	An increased range and scope of authoritative and integrated geospatial data available for governance and decision-making to address economic, social	1.1. No. of Geospatial Data Assets/ Technology Applications/ Standards developed and deployed 1.2. No. of research papers	
	creation and utilization in Governance and Decision-making	on NDR  1.3. No. of projects supported (cumulative)	10		and environmental challenges	in SCI journals, manual and reports published/generated	-
	<ol> <li>S&amp;T based Innovation</li> <li>Institutional mechanisms: NIDHI-Facilitating innovation, creating incubation centres (TBI/CoE/iTBI) and PRAYAS centres</li> </ol>	supported 1.2. No. of PRAYAS centres (PCs) supported		1.	Enabling ecosystem for promotion of entrepreneurship	1.1. No. of Innovators/ Entrepreneurs benefited	650 d
	2. Seeding and acceleration program for promoting Start-Ups: Support under NIDHI- Seed support and Accelerator	2.1. No. of incubators supported with Seed support/Accelerator	35	-			

FINANCIAL OUTLAY (Rs in Cr)	Ot	OUTPUTS 2025-26				OUTCOMES 2025-26				
2025-26	Output	Indicators	Targets 2025-26		Outcome	Indicators	Targets 2025-26			
	aa. National Geospatial I	Programme (NGP)								
	Catalyzing the     national geospatial     ecosystem in alignment	1.1. No. of projects supported (cumulative)	40	1.	Development in Geospatial Science, Geospatial Technology,	1.1. No. of research papers in SCI journals	40			
	with NGP 2022 (policy) for promotion	1.2. No. of Capacity building programmes supported	20		Geospatial Solutions for National Developmental	1.2. No. of technologies developed	10			
	of sustainable socio- economic development at all levels of governance in geospatial science, technology, solutions, innovation and entrepreneurship	stainable socio- omic development levels of mance in oatial science, ology, solutions, ration and		Priority, Human Resource Development and Geospatial entrepreneurship	1.3. No of stakeholders trained / exposed to geospatial tools and techniques 500	500				
	bb. Technical Research (	Centre (TRC)	ı	ı		<u> </u>	1			
	Promotion of translational research in DST AI's and	1.1. No. of translational research projects supported (cumulative)	30	1.	Translational research development and commercialization	1.1. No of Technologies / Products commercialized	4			
	networked knowledge partner Institutions	1.2. No. of Academic / R&D Institution networked as knowledge partner (new and ongoing)	25			1.2. No. of Technical personnel trained	100			
		1.3. No. of start-ups supported.	4			1.3. No. of research papers in SCI journals	100			
						1.4. No. of Technical personnel trained	100			
						1.5. No. of patents filed (cumulative)	10			

FINANCIAL OUTLAY (Rs in Cr)	O	UTPUTS 2025-26		OUTCOMES 2025-26			
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	<b>Targets 2025-26</b>	
					1.6. Revenue generation from TRC facilities (in Rs. Lakhs)	40	
	cc. Exhibition Cell						
	1. Exhibition & Fairs: conducting various information/technology	1.1. No. of exhibitions & fairs participated	8	1. Exhibition & Fairs: conducting various information/ technology	1.1. No. of footfalls/e visitors/e attendees	1,01,000	
	dd. Science and Heritage	e Research Initiative (SHRI)			•		
	1. Strengthening of tangible and intangible	1 3 11	90	1. Promotion of research and development in the	1.1. No. of research papers in SCI journals	30	
	Indian Heritage through scientific	1.2. No. of Centre for Excellence supported	3	field of Indian Heritage	1.2. No. of patents filed (cumulative)	5	
	interventions	1.3. No. of workshops/ conferences/ Seminars supported	10		1.3. No. of Technologies demonstrated	5	

2. National Mission on Interdisciplinary Cyber Physical Systems (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26			OUTCOMES 2025-26			
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	<b>Targets 2025-26</b>
900	a.	Technology Developn	nent					
	1.	Promotion of R&D in	1.1. No. of technology	1,100	1.	Advanced Technology	1.1. No. of Technologies and	200
		Cyber-Physical systems	development initiatives			Development	Technology Products	
		and related areas	supported (new and				developed	

FINANCIAL OUTLAY (Rs in Cr)	OU	UTPUTS 2025-26		OUTCOMES 2025-26			
2025-26	Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	<b>Targets</b> 2025-26
	through Technology	ongoing)					
	Innovation Hubs	1.2. No. of International	25				
	(TIHs)	collaborations (new and				1.2. No. of research papers in	250
		ongoing)				SCI journals	
						3	250
						involved in Cyber Physical	
						System (CPS) research	
						base	
						1.4. No. of patents filed	20
						(cumulative)	
k	o. Promotion of Univers	sity Research and Scientific Ex	xcellence (P	PURS	<b>E</b> )	,	
1	. Promotion of	1.1. No. of TBI <sup>296</sup> (new and	25	1.	To nurture technology	1.1 No. of start-ups benefited	80
	Entrepreneurship	ongoing) cumulative			and entrepreneurships	•	
	through Technology	supported					
	Innovation Hubs	1.2. No. of entrepreneurship	55				
	(TIHs)	programs under CPS <sup>297</sup>					
		(new and ongoing)					
		supported					
		1.3. No. of Grand Challenges	4				
		and competitions					
		organized					
c	. Human Resource Dev	velopment					
1		1.1. No. of scholars supported	600	1.	To nurture next	1.1. No. of beneficiaries	7,000
	Development through	under Graduate & Post			generation Human	through Skill development	
	Technology Innovation	Graduate fellowship (new			Resource	programme	

<sup>&</sup>lt;sup>296</sup> TBI- Technology Business Incubator <sup>297</sup> CPS- Cyber Physical System

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2025-26			OUTCOMES 2025-26				
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	<b>Targets 2025-26</b>		
	Hubs (TIHs)	and ongoing)  1.2. No. of scholars supported	60					
		under Doctoral & Post- Doctoral Fellowships (new and ongoing)						
		1.3. No. of Faculty Fellowships & Chair Professors supported (new and ongoing)	40					

### 3. National Quantum Mission (NQM) (CS)

FINANCIAL OUTLAY (Rs in Cr)	OU	JTPUTS 2025-26		OUTCOMES 2025-26					
2025-26	Output	Indicators	<b>Targets 2025-26</b>		Outcome	Indicators	<b>Targets 2025-26</b>		
600	1. Formation of Thematic Hubs (T-Hubs)	1.1. No. of T-Hubs Supported	4	1.	Technology Development	<ul><li>1.1. Number of Technologies Developed (cumulative)</li><li>1.2. Number of Patents filed (cumulative)</li><li>1.3. Number of Publications</li></ul>	10 200		
				2.	Human Resource Development	<ul><li>2.1. Number of Fellowships supported (cumulative)</li><li>2.2. Number of Human Resource Skills Upgraded</li><li>2.3. Number of</li></ul>	1,000 8		

FINANCIAL OUTLAY (Rs in Cr)	C	OUTPUTS 2025-26		OUTCOMES 2025-26			
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26	
					workshop/conferences organized		
				3. Entrepreneurship Development	3.1. Number of start-ups supported <sup>298</sup>	8	
				4. International collaborations	4.1. Number of International collaborations executed	5	

Number of start-ups supported under Slab A (For supporting matured idea stage (For Idea to PoC))

Number of start-ups supported under Slab B (For supporting development of Prototype Stage, testing, validation, product development (For PoC to product/customer pilot))

Number of start-ups supported under Slab C (For scaling up of the technology, product development and for commercialization

#### **Department of Biotechnology**

Biotechnology Research Innovation and Entrepreneurship Development (Bio-RIDE) (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26					
2025-26	Output Indicators		Targets		Outcome	Indicators Target			
			2025-26			2025-26			
2,300	1. Competitiv e Research	1.1 No. of On-going R & D Projects at end of the Year	1,600	1.	Progress of Research Grants	1.1 No. of Research Publication Reported during the year			
	Grants	1.2 No. of New R & D projects sanctioned during the Year	400			1.2 No. of Products/ Technologies/ Process developed (reported) during the year  65			
		1.3 No. of Human Resource (JRF/SRF/RA) Supported in On- going Projects	3,700			1.3 No. of IP (Patents/ Trademarks/ Design/ Copyright/ GI <sup>299</sup> ) filed/granted during the year			
		1.4 No. of centers supported under BTIS <sup>300</sup> -Net	50			1.4 No. of Database/ Tools Developed during the year  50			
	2. Capacity Building in Biotechnolog	2.1 No. of National Facilities Supported/Laboratories upgraded (RRSFP <sup>301</sup> )	600	2.	Usage of Capacity Building in	2.1 No. of users availed the Research Facilities under RRSF <sup>302</sup> program  25,000			

Geographical Indications

Biotechnology Information System

Research Resource Service Facility and Platform

Research Resource Service Facility

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26						
2025-26	Output	Indicators	Targets	Outcome	Indicators	Target				
			2025-26			2025-26				
	y: HRD and Infrastructur e	2.2 No. of Fellowships (DBT- JRF, DBT-RA, TATA Innovation, HGK- IYBF <sup>303</sup> , DBT RRF <sup>304</sup> , MKB-YR, <sup>305</sup> BioCaRe fellowship programmes) supported during the year	25	Biotechnology: HRD and Infrastructure	2.2 No. of students opting for PG courses from STAR colleges	1,500				
		<ul> <li>2.3 No. of colleges supported under Star College Programme</li> <li>2.4 No. of Programmes supported under CTEP<sup>306</sup></li> <li>2.5 No. of Bio-Tech Parks Supported</li> </ul>	120 4 7		2.3 No. of Conferences/ Popular Lecture/ Exhibitions conducted (CTEP)	500				
	3. Biotechnolo gy Based Programme s for Societal Developme nt	3.1 No. of NIDAN Kendra Established/Supported under UMMID <sup>307</sup> Initiative (Aspirational Districts)  3.2 No. of Biotechnology based Societal projects supported during the year	25	3. Usage of Biotechnology Based Programs	3.1 No. of Pregnant Women & Newborns screened for Genetic diseases under UMMID	1,50,000				

<sup>303</sup> Har Gobind Khurana Innovative Young Biotechnologist Fellowship
304 Ramalingaswamy Re-Entry fellowship
305 MK Bhan-Young Researcher Fellowship
306 Conference, Travel, Exhibition and Popular Lectures
307 Unique Methods of Management of Inherited Disorders

FINANCIAL OUTLAY (Rs in Cr)	DUTLAY					OUTCOMES 2025-26
2025-26	Output	Indicators	Targets		Outcome	Indicators Target
			2025-26			2025-26
		3.3 No. of Biotech-KISAN Hubs Supported	8			
	4. Internati	under International S&T	20	4.	Industrial & Entrepreneurshi	4.1 No of Products/ Technologies developed/ commercialized 80
	Coopera	on Cooperation			p Development	4.2 No. of IP (Patents/ Trademarks/ 50
		4.2 No. of on-going Fellowships supported under BRCP <sup>308</sup> (Welcome Trust-India Alliance)	270			Design/Copyright/GI) filed/granted
	5. Industria Entrepre		120	5.	Assistance to Biomanufacturi	5.1 No. of Beneficiaries/Users of Mulankur-BiOENABLERS 600
	rship Develop nt	5.2 No. of projects supported under Public-Private-Partnership programs	415		ng and Biofoundry	(Biofoundries, Biomanufacturing Hubs and Bio-AI Hubs)
		5.3 No. of Biotech-KISAN Hubs Supported	2,750			
	6. Assistan to Biomanu turing an Bio-four	BiOENABLERS (Biofoundries, Bio manufacturing Hubs and	15			5.2 No. of Proof of Concepts established under Biomanufacturing
		6.2 No. of Projects Implemented in identified thematic sector / sub sectors of Biomanufacturing	30			

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<sup>&</sup>lt;sup>308</sup> Biomedical Research Career Programme

FINANCIAL		OUTPUTS 2025-26		OUTCOMES 2025-26					
OUTLAY									
(Rs in Cr)					,				
2025-26	Output	Indicators	Targets	Outcome	Indicators	Target			
			2025-26			2025-26			
		6.3 No. of Centre of excellence established	5						
		6.4 No. of webinars organized	10						

# Ministry of Skill Development and Entrepreneurship

1. Skill India Programme (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2025-26					OUTCOMES 2025-26										
2025-26		Output		Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	Targets 2025-26						
2,700.00	a. Scheme of support to Jan Shikshan Sansthans (NGOs) for Skill Development															
	1.	Skill Training to promote household income	1.1	Total no. of candidates trained	4,93,000	1.	ined Candidates	1.1	% of candidates certified	90						
		meome	1.2	Total no. of women candidates trained	3,45,100			1.2	% of women candidates certified	90						
			1.3	Total no. of SC candidates trained	1,15,250	-		1.3	% of SC candidates certified	92						
			1.4	Total of no. ST candidates trained	55,420			1.4	% of ST candidates certified	88						
			1.5	Total no. of OBC candidates trained	1,50,600			1.5	% of OBC candidates certified	90						
									1.6	Total no. of PwD candidates trained	1,052			1.6	% of PwD candidates certified	90
	b.	Pradhan Mantri Nat	iona	l Apprenticeship Promotic	e-2 (PMNAPS-2)											
	1.	Apprenticeship Training at Workplace	1.1	No. of new establishments registered	5,000	1.	Increase in number of apprentices enrolled	1.1	% Increase in number of apprentices enrolled	5						
		поткриес	1.2	No. of new apprentices enrolled	10,20,000		Cinoned	1.2	% of apprentices successfully completed training	60						

FINANCIAL OUTLAY (Rs in Cr)	AY				OUTCOMES 2025-26					
2025-26		Output	Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	Targets 2025-26	
			1.3 No. of new women apprentices enrolled	2,04,000			1.3	% of women apprentices su ccessfully completed training	60	
	c.	Pradhan Mantri Kau	shal Vikas Yojana-4 (PMKV	Y-4)						
	1.	Skill Training	1.1 Total no. of Candidates trained in Short Term Training (STT)	8,25,000	1.	Certification of Tra ined Candidates	1.1	% of Candidates certified i n Short Term Training (STT)	90.9	
			1.2 Total no. of Candidates trained in Special Projects (SP)	4,95,000			1.2	% of Candidates certified i n Special Projects (SP)	90.9	
			1.3 Total no. of Candidates C riented in Recognition of Prior Learning (RPL)				1.3	% of Candidates certified i n Recognition of Prior Learning (RPL)	90.9	
			1.4 Total no. of Candidates trained in Futuristic Job roles <sup>309</sup>	2,45,000			1.4	% of Candidates certified i n Futuristic Job roles	90.9	

<sup>&</sup>lt;sup>309</sup> Futuristic Job Roles: To meet demand of skills in futuristic and emerging technologies NCVET has facilitated Development and NSQF Alignment of 403 Qualifications for providing skilling, reskilling and up-skilling training in technologies like AI, IoT, and renewable energy.

FINANCIAL OUTLAY (Rs in Cr)	Ol	UTPUTS 2025-26			OUTCOMES 2025-26	
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	Targets 2025-26
		1.5 Trained under sub-schem es namely PM JANMAN 310, Nal Jal, etc.	1,00,000		1.5 % of Certified trainees und er sub-schemes namely PM JANMAN, Nal Jal etc.	

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<sup>&</sup>lt;sup>310</sup> PM-JANMAN focuses on 11 critical interventions aimed to improve socio-economic conditions of the Particularly Vulnerable Tribal Groups (PVTGs). Nal Jal Mission focuses on the multi-Skilling course for Operation & Maintenance (O&M) in Rural Water Supply Sector (RWSS) to ensure the availability of Multi Skilled Person in the village.

Demand No. 93

# **Ministry of Social Justice and Empowerment**

#### **Department of Social Justice and Empowerment**

1. Post Matric Scholarship for SCs (CSS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26						
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	Target 2025-26				
6,360	Scholarship provided to SC students	1.1 Number of beneficiaries covered in the current year (in lakhs)	76.58	1. Increased number of SC students availing	1.1 SC students enrolled for availing scholarship (In lakh)	32.5				
		1.2 Number of female students who availed the scholarship (in lakhs)	36.00	Scholarship	1.2 % of SC students who got promoted to next class after availing the scholarship	100				

2. Pre Matric Scholarship for SCs and Others (CSS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26			OUTCOMES 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	Target 2025-26
577.96	Scholarship     provided to SC     students	1.1 Number of beneficiaries covered in the current year (in lakhs)	27.00	1. Increased number of students availing	1.1 Students enrolled for availing scholarship (in lakh)	11.60
		1.2 Number of female students who availed the scholarship (in lakhs)	12.69	Scholarship	1.2 % of Students who got promoted to next class after availing the scholarship	100

3. Pradhan Mantri Anusuchit Jaati Abhyuday Yojana (PM AJAY) (CSS)

•		11111			ay Yojana (PM AJAY)	(CSS)							
	FINANCIAL OUTLAY (Rs in Cr)		C	OUTP	PUTS 2025-26		OUTCOMES 2025-26						
	2025-26		Output	Indicators		<b>Targets 2025-26</b>	Outcome		Indicators		Target 2025-26		
	2,140	1.	Integrated socio-economic development of selected SCs dominated Villages	1.1	Village Development Plans (VDPS) approved by District Level Consultative Committee	7,000	1.	Develop villages into Adarsh Gram	1.1	Number of selected villages reported improvement on the basis of 50 monitorable indicators	6,000		
			C	1.2	Number of identified works completed	7,000			1.2	Number of villages declared as Adarsh Gram	10,000		
		2.	Construction of Hostels for SC Boys and Girls	2.1	Number of hostels sanctioned  Total no. of hostels made functional	50	2.	Increase in availability of Hostel Facilities	2.1	Increase in inmate capacity of hostels made functional over the last years	5,000		
		3.	Grant is given to the States/UTs under the scheme	3.1	Total amount released for all projects under Grants-in-Aid (GIA) Component (in Cr.)	500	3.	SC beneficiaries/ projects for whom	3.1	Total no. of SC beneficiaries benefitted under GIA component	1,25,000		
				3.2	Total amount disbursed under Skill Development Intervention of GIA Component (In Cr.)	175		financial support provided	3.2	Total no. of SC beneficiaries benefitted under Skill Development Intervention of GIA Component	60,000		

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26			OUTCOMES 2025-26			
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	Target 2025-26		
		3.3 Total amount disbursed under Income Generation Intervention of GIA Component (In Cr.)	275		3.3 Total no. of SC beneficiaries benefitted under Income Generation Intervention of GIA Component	70,000		
		3.4 Number of projects funded under Skill Development Intervention	600		3.4 Number of SC beneficiaries who have received skill training as per National Framework			

4. PM Young Achievers Scholarship Award Scheme for Vibrant India (PM YASASVI) for OBCs, EBCs and DNTs 311 (CSS)

FINANCIAL OUTLAY (Rs in Cr)		•	OUTPUTS 2025-26			OUTCOMES 2025-26							
2025-26		Output	Indicators	Targets 2025-26		Outcome		Indicators					
2,190	a.	Post-Matric Scholar	ship for the OBCs, EBCs and	DNTs									
	1.	Provide Financial Assistance to OBC, EBC and DNT students for completion of post matric education	1.1 % of funds against budgetary allocation released to the eligible beneficiaries	100	1.	Increase number of OBC, EBC and DNT Students	1.1	% of increase in OBC, EBC and DNT students who got benefits under the scheme in current year over last year	10				
		matric education through scholarship	1.2 Number of beneficiaries covered in the current Financial Year (in Lakh)	40		availing Financial Assistance for Post Matric	1.2		100				
			1.3 Number of female beneficiaries covered in the current Financial Year (in Lakh)	12		Studies	1.3	% of female beneficiaries who got promoted to next class after availing the scholarship	100				
	b.	<b>Pre-Matric Scholars</b>	hip for the OBCs, EBCs and l	DNTs									
	1.	Financial Assistance to OBC, EBC and DNT students for completion of Pre- matric education through scholarship	1.1 % of funds against budgetary allocation released to the eligible beneficiaries	100	1.	Increase number of OBC Students availing Financial Assistance for Pre Matric	1.1	% of increase in OBC, EBC and DNT students who got benefits under the scheme in current year over last year	0				

<sup>&</sup>lt;sup>311</sup> OBCs-Other Backward Classes, EBCs for Economically Backward Classes, and DNTs for De-notified Tribes

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26						
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	Target 2025-26				
		1.2 Number of beneficiaries covered in the current Financial Year (in Lakh)	30		1.2 % of beneficiaries who got promoted to next class after availing the scholarship	100				
		1.3 Number of female beneficiaries covered in the current Financial Year (in Lakh)	9		1.3 % of female beneficiaries who got promoted to next class after availing the scholarship	100				
	c. Boys and Girls Ho	ostel for OBCs (CSS)								
	Construction of hostels	1.1 Number of hostels made functional	4	Increase in availability of		0				
		1.2 Number of hostels completed	4	Hostel Facilities	availing the Hostels facility under the scheme in current year over last year					

Department of Space Demand No. 95

# **Department of Space**

1. Space Technology (CS)

FINANCIAL OUTLAY (Rs in Cr)	30		OUT	PUTS 2025-26			C	UTC	COMES 2025-26	
2025-26		Output		Indicators	<b>Targets 2025-26</b>		Outcome		Indicators	Target 2025-26
10,230.21	Inc spa	aganyaan – dian Human aceflight ogram	1.2	No. of flight tests for development of Human rated launch vehicle and crew escape system  No. of qualification tests for readiness of Orbital Module including deceleration system  No. of course, modules	15	1.	Development of human spaceflight capability & enabling scientific research	1.1	% Readiness for the Indian Human Spaceflight Program based on number of trials conducted % Readiness of science	88
				completed towards crew training for mission					experiments for Gaganyaan mission	
	Te de pro ad	ndertaking of echnology evelopment ojects/ lvanced R&D tivities	2.1	No. of new R&D projects initiated during the year	300	2.	Augmentation of Space Infrastructure for providing continuity of EO and Positional Services with improved capability	2.1.	No. of programmes / activities of Ministries/ Departments of Govt. of India supported.	21
			2.2	No of R&D projects completed during the year	270	3.	Ensuring operational launch services	3.1	No. of satellites launched through PSLV during the year	4

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2025-26			C	OUTC	COMES 2025-26	
2025-26	Outp	out	Indicators	Targets 2025-26		Outcome		Indicators	Target 2025-26
	Launch		3.1 No. of Earth Observation (EO) satellites launched during the year	4		for domestic and foreign Satellites	3.2	No of satellites launched through GSLV during the year	3
	satellite	launched during the year			3.3	No. of satellites launched through LVM- 3 during the year	2		
			3.3 No. of scientific / commercial / user funded spacecraft launched during the year	5			3.4	No of satellites launched through SSLV during the year	3
			3.4 No. of technology Demonstration Satellites launched during the year	2					
	realizati	ment and	4.1 No. of Polar Satellite Launch Vehicles (PSLV) launched during the year	3	4.	Usage of Services for other Purposes	4.1.	Revenue generated by providing commercial Launch Services (Rs. in Crores)	331.14
			4.2 No of Geosynchronous Satellite Launch Vehicles (GSLV) launched during the year.	3	5.	Technology capabilities and working towards self-	5.1.	No of space technologies transferred for social/commercial/ other purposes	25
			4.3 No of LVM-3 vehicles launched during the year.	2		reliance	5.2.	% Reduction in import Dependency in a year	5
			4.4 No of Small Satellite Launch vehicles (SSLV) launched during the year.	2	6.	Enabling Space Ecosystem in the country	6.1.	No of operational systems transferred for production through	1
	5. Enabling Ecosyste country	g Space em in the	5.1. No of Non-Governmental Entities supported by ISRO to carry out space activities	50				industry	

2. Space Applications (CS)

FINANCIAL OUTLAY		<b>OUTPUTS 2025-26</b>		O	UTCOMES 2025-26	
(Rs in Cr)						
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Target 2025-26
1,706.79	Design &     Development of     Payloads/     Applications for     EO, Navigation,     Communication,     Disaster     Management     support      Capacity Building	<ul> <li>1.1. No. of EO/ Communication/ Navigation Payloads realized</li> <li>1.2. No. of Earth Observation applications undertaken during the year under programmes like IGBP/DMS/ NNRMS / NICES and Utilisation Programmes for Missions</li> <li>1.3. No. of data/value- added data products hosted for download by the users</li> <li>1.4. No. of downloads of the data/value-added data products</li> <li>2.1 No. of degrees / diplomas</li> </ul>	20 22,00,000 40,00,000	1. Information support for management of natural resource, natural disasters, agricultural planning, infrastructure planning and access to basic services in rural areas	1.1 % of Major Disaster Events related support provided to relevant stakeholders/agencies like IMD, NDMA and state Governments	85
	in Geospatial Technology	awarded (MSc/MTech/PG Diploma) in Geospatial Domain (on-campus programmes)				

# **Ministry of Statistics & Programme Implementation**

Demand No. 96

1. Capacity Development (CD) (CS)

FINA	NCIAL			0	UTPUTS 2025-26					OUTCOMES 2025-26	
	ΓLAY										
	in Cr.)					ı					
2025	5-26		Output		Indicators	<b>Targets</b> 2025-26		Outcome		Indicators	<b>Targets 2025-26</b>
565	5.01	1.	Use of ICT <sup>312</sup> & Enhanced Survey Capabilities	1.1	No. of surveys conducted using CAPI <sup>313</sup> /GIS <sup>314</sup> /other Digital Platforms in the current FY.	6	1.	Timely Publication of reports/survey results and	1.1	No. of reports/Factsheets released using primary data in the current FY (within a time lag of 6 months from the closure of the reference period)	22
		2.		2.1.	No. of in-person trainings conducted for statistical officials on official statistics (Centre + State) in the current FY.	12	-	availability of accurate reported data.	1.2	No. of household surveys/ enterprise surveys of NSSO <sup>315</sup> where statistical estimates of the prime indicators at all India level remain within the prescribed tolerance limit of Relative Standard Error (RSE).	4
				2.2.	No. of training programs organized on new technology like AI <sup>316</sup> /ML <sup>317</sup> for statistical officials in the current FY.	4	2.	Enhanced statistical capabilities	2.1.	% of statistical officials successfully completing in-person trainings on official statistics in the current FY.	100
				2.3.	No. of All India Workshop of Trainers conducted (relating to 8th Economic Census)	1			2.1.	% of statistical officials successfully completing training programs on new technology like AI/ML in the current FY.	100

Information and Communications Technology

313 Computer-assisted Personal Interviewing

314 Geographic Information System

315 National Sample Survey Office

316 Artificial Intelligence

317 Machine Learning

FINANCIAL OUTLAY		OUTPUTS 2025-26			OUTCOMES 2025-26	
(Rs. in Cr.)		1	T			
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	<b>Targets</b> 2025-26
		2.4. No. of sub-national training programs conducted covering all States/UTs (relating to 8th Economic Census)	36		<ul> <li>2.2. No. of Master Trainers trained (relating to the 8th Economic Census)</li> <li>2.3. No. of Trainers trained (relating to the 8th Economic Census)</li> </ul>	1,500
	3. Improved Quality of Official Statistics	3.1 % of National SDG <sup>318</sup> indicators for which data is available	96	3. Effective SDG monitoring through evidence-based decision-making in policy	3.1 No. of reports released based on the SDGs-National Indicator Framework in the current FY	3
	4. Support to States/UTs under the SSS <sup>319</sup> subscheme	4.1 No. of States/UTs received or receiving funds after signing of MOU under the SSS sub-scheme. 320		4. Enhanced capabilities of States	4.1. No. of States/UTs regularly releasing and publishing state/substate level statistics supported under the SSS sub-scheme on their website. 321	8
	5. Economic Census (EC): Development & Dissemination of EC data.	5.1. No. of States / UTs for which data finalized	36	5. Publication of Reports	5.1. Release of Report of Economic Census (Y/N)	Y

<sup>318</sup> Sustainable Development Goals
319 Support for Statistical Strengthening
320 This indicator is cumulative in nature and is to be reported in last quarter only.
321 This indicator is cumulative in nature and is to be reported in last quarter only

Ministry of Textiles Demand No. 98

## 1. Central Silk Board (CS)

FINANCIAL OUTLAY (Rs. in Cr.)		OUTPUTS 2025-26	OUTCOMES 2025-26				
2025-26	Output	Indicators	Target 2025-	Outcome	Indicators	Target 2025-26	
956.84	1. Progress in Technology Generation, Silkworm Seed Production,	Number of Research     Projects commissioned (in nos.)      Mulberry Seed Production in the current FY (Lakhs Nos.)	35 429.27	1 Improvement in productivity, quality, increased silk production,	1.1 Productivity (Kg. in raw silk per hectare)	115.5	
	Raw Silk Production, Skill Upgradation,	1.3 Vanya -Tasar, Eri, Muga Seed Production in the current FY (Lakh Nos)	64.41	employment and decreased imports.	1.2 No. of Kg. Silk Cocoon required to produce 1 kg of raw silk (Renditta)	6.1	
	and Quality Certification System	1.4 Production of Raw Silk in the current FY (MT)  1.5 Import Substitute Raw Silk	46,500 12,250	-	1.3 Yield per 100 disease free	71	
	System	Production (MT)  1.6 Capacity Building: Number of people trained during the FY (in nos.)	11,110		laying (DFL)		
		1.7 Capacity Building: Number of training or workshops to be conducted during this year (in nos)	353		1.4 Total Employment Generation during the current FY (Lakh Nos.)	109.7	
		1.8 Quality Certificated Silk Mark Labels sold (In Lakhs)	30				
		1.9 Number of cocoon samples to be tested (in units)	10,000		1.5 Revenue Generated through sales of Silk Mark Labels	2.25	
		1.10 Number of raw silk samples to be tested	40,000		during the year (in terms of value) (INR in Cr)		

2. Production Linked Incentive (PLI) Scheme for Textiles (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUT	2025-26		OUTCOMES 2025-26				
2025-26	Output	Indicators	<b>Target</b> 2025-26	Outcome	Indicators	Target 2025-26		
1,148.00	1. To promote production of MMF <sup>322</sup> Apparel & MMF Fabrics and Technical Textiles products in the country enable textile industry to achieve size and scale.	1.1 Amount of Investment made for scaling of Production (in INR Cr.)	3,479	To enhance     production/     turnover and     creation of     employment	1.1 Sales/ Turnover (in INR Cr.)	32,753		
					1.2 Employment Generated (Nos)	35,300		

3. Scheme for Rebate of State and Central Taxes and Levies on Export of Apparel/Garments and Made-Ups (RoSCTL<sup>323</sup>) (CS)<sup>324</sup>

FINANCIAL OUTLAY (Rs in Cr)	OUTPUT	S 2025-26		OUT	TCOMES 2025-26	
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	Target 2025-26
10,170.00	1. Provision for rebate of State and Central Taxes and Levies on exports of apparel/ garments and made-ups	1.1 Value of claim received processed (INR Cr.)	10,170	1. Increase in exports of apparels/ garments and made-ups	1.1 Total Exports of Apparels/ Garments & made- ups (USD BN)	28

<sup>322</sup> Man made Fibre

Rebate of State and Central Taxes and Levies.

324 Note: RoSCTL scheme provides rebate for export of apparel and made-ups segments only and export target for apparel and made-ups has been fixed approximately @10% growth of export target in FY 2025-26. The scheme falls under the Demand no. 37 (Indirect Taxes) in Statement 4B.

Ministry of Tourism Demand No. 99

1. Integrated Development of Tourist Circuits around specific themes (Swadesh Darshan) (CS)

FINANCIAL	•	OUTPUTS 2025-26			OUTCOMES 2025-	-26
OUTLAY						
(Rs in Cr)			T			T
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26
1,900	1. Destinations development under Swadesh Darshan (SD) and its sub schemes	under Swadesh Darshan 2.0 and other sub schemes of SD  1.2 Number of project sub-components developed under Swadesh Darshan 2.0 and other sub schemes of SD  1.3 Number of Projects/Interventions completed under Swadesh Darshan 2.0 and other sub schemes of SD	300 300 30	1. Employment Generation	1.1 Direct Employment generated through project sanctioned during the year under Swadesh Darshan 2.0 and other sub schemes of SD	
		Number of Tribal Home Stays sanctioned for development under PM-JUGA <sup>325</sup> (SD 2.0)      Number of Projects completed under SD 1.0(annual)	100		<ul> <li>1.2 Direct Employment generated through project sanctioned under PM – JUGA for development of Tribal Home Stays</li> <li>1.3 Direct Employment generated through project sanctioned under SD 1.0 during the year</li> </ul>	

Pradhan Mantri Janjatiya Unnat Gram Abhiyan (PM-JUGA)

**Ministry of Tribal Affairs** Demand No. 100

#### 1. Eklavya Model Residential Schools (EMRS) (CS)

FINANCIAL OUTLAY	0	UTPUTS 2025-26				OUTCOMES 2025-26	
(Rs in Cr)							
2025-26	Output	Indicators	Targets 2025-26		Outcome	Indicators	Target 2025-26
7088.60	Setting up of new     Eklavya Model     Residential School     (EMRS) to ensure     holistic	1.1. Total Number of functional EMRS (cumulative)  1.2. % increase in	525 10 <sup>326</sup>	1.	Access to quality education and best opportunities with extracurricular	1.1. Pass % of students in class 10 <sup>th</sup> out of total students appearing in that class 1.2. Pass % of students in	90
	development of tribal children	enrolment of ST students compared to previous year	10		activities	class 12th out of total students appearing in that class	
		1.3. No of EMRS affiliated to CBSE (cumulative)	400			1.3. % of students who get more than 90 % marks in 10th Class during FY	2
		1.4. Promotion of sports and cultural activities in EMRS <sup>327</sup>	2			1.4. % of students who get more than 90 % marks in 12th Class during FY	1

Programme for Development of Scheduled Tribes (PM Vanhandhu Kalvan Voina) (CSS)

FINANCIAL OUTLAY	0	UTPUTS 2025-26		OUT	OUTCOMES 2025-26		
(Rs in Cr) 2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	<b>Targets</b> 2025-26	

As per admission guidelines 100% ST students are enrolled in EMRS. However, there will be increase of 10% in enrollment from base year i.e. -2024-25 Sports and cultural activities (one each)

FINANCIAL OUTLAY (Rs in Cr)	C	OUTPUTS 2025-26			OUT	COMES 2025-26	
2025-26	Output	Indicators	Targets 2025-26		Outcome	Indicators	Targets 2025-26
5582.45	a. Programme for De	velopment of Scheduled Tribe	s- Tribal Ed	ducati	ion (Pre and Post Matric	Scholarship)	
	Scholarship     provided to eligible     tribal students	<ul> <li>1.1. Number of students supported under Pre-Matric Scholarship (in Lakh)</li> <li>1.2. Number of students supported under Post Matric Scholarship (including XI, XII, Graduation and Post-Graduation) (in Lakh)</li> </ul>	12	٤	Students completing the graduation and postgraduation course.	Class 10 <sup>th</sup> (availing scholarship)	80 80
	b. Dharti Abha Janja	tiya Gram Utkarsh Abhiyan	220				
	To create     infrastructure for     market linkage of     tribal produce	1.1 Cumulative Number of TMMC <sup>328</sup> sanctioned (from Base line year)	30 <sup>329</sup>	8	Increase livelihood activities, awareness about Sickle Cell Disease (SCD) and improved learning	1.1. Number of TMMC Functional	Targets not amenable <sup>330</sup>

Tribal Multipurpose Marketing Centre (TMMC)

329 Base year 2024-25

330 Targets not amenable for 2025-26, as the scheme has been launched recently in Oct, 2024 and in this context, it may not be possible to have tangible outcome during the first year of the implementation. Hence, Outcome for Ashram and TMMC interventions would be provided from the year 2026-27 onwards

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26					OUTCOMES 2025-26				
2025-26		Output		Indicators	Targets 2025-26		Outcome		Indicators	Targets 2025-26	
	2.	To strengthen infrastructure of Ashram Schools	2.1	Cumulative Number of projects of Ashram/Govt residential schools /hostels supported (from Base line year)				1.2.	% change in Dropouts	Targets not amenable <sup>332</sup>	
	3.	To strengthen implementation of FRA <sup>333</sup>	3.1	Number of FRA cells sanctioned	20 <sup>334</sup>	2.	Increased Livelihood activities, awareness about SCD and improved learning	2.1.	Number of FRA cells Created	20 <sup>335</sup>	
	c.	Support to Tribal I	Rese	arch Institutes (TRIs)	I			1		•	
	1.	To strengthen the Tribal Research Studies	1.1.	Number of research studies supported	25	1.	Identification of problems in tribal sectors	1.1.	Number of published research studies report	10	
			1.2.	Number of events/ seminar/ workshops supported	20			1.2.	No of the sectoral areas under which trainings / events were organized.	5	
	d.	Pradhan Mantri Ja	njat	i Adivasi Nyaya Maha Ab	hiyan (PM	-JA	NMAN)				
	1.	Multi-purpose centres constructed	1.1.	Number of Multi-Purpose centre (MPC) where	350	1.	Enhancement of the wellbeing of the PVTG	1.1.	Number of MPCs which are functional	50	

Base year 2024-25

332 Targets not amenable for 2025-26, as the scheme has been launched recently in Oct, 2024 and in this context, it may not be possible to have tangible outcome during the first year of the implementation. Hence, Outcome for Ashram and TMMC interventions would be provided from the year 2026-27 onwards

334 Forest Rights Act (FRA)

335 Out of FRA implementing states

336 Out of FRA implementing states

FINANCIAL OUTLAY (Rs in Cr)	0	UTPUTS 2025-26		OUT	COMES 2025-26	
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	<b>Targets</b> 2025-26
	and operational in PVTG <sup>336</sup> habitations/Villages and provided services to the community	construction completed		community members through MPCs for diverse activities and services, including skill training, nutrition, health services, adult education, and cultural events, among others	and providing benefits	
		ts to State/UTs for implement				
	<ol> <li>Monitoring of</li> </ol>	1.1. Number of states/UTs to	31	$\iota$		31
	Tribal welfare schemes and initiatives	be covered for setting up of State Project Monitoring Unit (SPMU)		welfare schemes and initiatives	up in States	

3. National Tribal Welfare Program (CS)

FINANCIAL OUTLAY (Rs in Cr)	OU'	Outputs 2025-26			OUTCOMES 2025-26			
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26		
649.43	a. Aid to Voluntary Orga	nizations working for Welfa	re of Sched	uled Tribes				
	Organization /     individuals supported     under programme	Number of projects     supported     NGOs partnered with     project funded	340 195	Benefit to the people under the programs	<ul><li>1.1. Number of beneficiaries benefitted in NGOs' run projects (All)</li><li>1.2. % of girls benefitted in</li></ul>	7,00,000		

<sup>&</sup>lt;sup>336</sup> Particularly Vulnerable Tribal Groups (PVTGs)

<b>O</b> U'	TPUTS 2025-26		OUTCOMES 2025-26				
Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	<b>Targets 2025-26</b>	
					education sector (Educational Projects) out of total beneficiaries		
<ol> <li>Comprehensive support for people belonging to various Tribes</li> </ol>	1.1. Number of festival/ exhibitions organized by TRIFED <sup>337</sup>	20	1.	Increased economic activity and livelihood generation activities for the tribal groups	1.1. Number of Artisans participated in the festival/ exhibition organized by TRIFED	1,500	
2. Marketing of Tribal Handicraft & Handloom	Goods (Rs Crore)	20		υ .	artisans/ producers to be	400	
Vikas Kendras (VDVK)	Vikas Kendras (VDVK's) to be operationalized	300	2.	Entrepreneurship Development & Skill Upgradation of Tribal Population	2.1. Number of beneficiaries given capacity building/tool kits.	60,000	
			1				
regarding the benefit of the welfare scheme.  2. Capacity building to	creation activities conducted  2.1. Number of trainings	10	1.			10	
	Dutput  Description  Descriptio	b. Pradhan Mantri Janjatiya Vikas Mission (PMJVK)  1. Comprehensive support for people belonging to various Tribes  2. Marketing of Tribal Handicraft & Handloom  2. Marketing of Tribal Handicraft & Handloom  2. Training and capacity building under Van Dhan Vikas Kendras (VDVK)  3. Training and capacity building under Van Dhan Vikas Kendras  2. Vikas Kendras (VDVK)  3. Training and capacity building under Van Dhan Vikas Kendras  2. Creation of awareness regarding the benefit of the welfare scheme.  2. Capacity building to improve data quality and  2. Number of trainings conducted of State	Dutput Indicators Targets 2025-26    Description   Descrip	Dutput Indicators Targets 2025-26    Description	Dutput   Indicators   Targets 2025-26   Dutcome	Dutput   Indicators   Targets 2025-26   Outcome   Indicators	

<sup>337</sup> Tribal Cooperative Marketing Development Federation of India.

FINANCIAL OUTLAY (Rs in Cr)		OUT	TPUTS 2025-26		OUTCOMES 2025-26				
2025-26		Output	Indicators	<b>Targets 2025-26</b>		Outcome	Indicators	<b>Targets</b> 2025-26	
	d.	National Fellowship an	d Scholarship for Higher Ed	ucation of	ST	Students		•	
	1.	Financial assistance provided to ST students for higher study	1.1. Number of ST Students given the PhD fellowship for higher Studies	,	1.	The total % of ST students among all completing the higher	1.1. % of ST students completed UG/PG etc.	20	
		education	1.2. Number of ST Students given the scholarship for higher Studies (UG/PG etc.)	4,000		studies	1.2. % of ST students completed the PhD.	20	
	e.		ents for Studies Abroad						
	1.	Financial assistance provided to ST students for higher education in abroad	1.1. Number of ST Students have been supported for higher studies [Master, Doctoral and Postdoctoral) (cumulative)	50	1.	To enhance the skill set of the students through foreign study	1.1. % of ST Students who completed the course [Master, Doctoral and Post- doctoral) (cumulative)	25	
	f.	Venture Capital Fund	for Scheduled Tribes					•	
	1.	Financial assistance at concessional rate	1.1. Amount of concessional financial assistance provided to ST entrepreneurs	20	1.	Support of ST entrepreneurs	1.1. No. of ST entrepreneurs supported	18	
	g.	Tribal Research Inform	nation, Education, Communi	cation and	Ev				
	1.	MoTA recognized eminent Organization/Institutes/ Universities as Centre of Excellence (CoE)	Number of projects given to COEs during the year	8	1.	To support research on the issues concerning tribals.	1.1. Number of research projects that may feed into policy and programme improvement	t t	

# **Ministry of Women & Child Development**

Demand No. 101

1. Saksham Anganwadi and POSHAN 2.0 (Umbrella ICDS- Anganwadi Services, Poshan Abhiyan, Scheme for Adolescent Girls) (CSS)

FINANCIAL OUTLAY (Rs in Cr.)	8	OUTPUTS 2025-26	8	OUTCOMES 2025-26						
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	Target 2025-26				
21,960	1. Address malnutrition through Anganwadi	1.1. Total number of Anganwadi Centers (AWC) upgraded to Saksham annually 1.2. Total number of AWC	40,000	1. Improved nutritional and health status of children in the age	1.1. % reduction of children who are wasted (within the same cohort) (Base Poshan Tracker January	2				
	system	with all basic facilities (electricity, toilets, kitchen, clean drinking water) annually	7,00,000	group 6-72 months and pregnant and lactating mothers	2025)					
		1.3. % of children (aged 6 months to 6 years) measured for height and weight on a monthly and cohort basis out of total children registered on Poshan Tracker	100		1.2. % reduction of children who are Underweight (within the same cohort) (Base Poshan Tracker January 2025)	2				
		1.4. % of PWLM <sup>338</sup> received Supplementary Nutrition on a cohort basis out of total PWLM registered on Poshan Tracker	100		1.3. % of pregnant women achieving adequate weight gain during Pregnancy (Base Poshan Tracker 2025)	50 <sup>339</sup>				

<sup>&</sup>lt;sup>338</sup> Pregnant Women and Lactating Mothers <sup>339</sup> At least

2. Mission Vatsalya (Child Protection Services and Child Welfare Services) (CSS)

	Tanya (Cililu i Tute)	ction Services and Child Welf	are services)			
FINANCIAL OUTLAY		<b>OUTPUTS 2025-26</b>			OUTCOMES 2025-26	
(Rs in Cr.)						
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	<b>Target</b> 2025-26
1,500	1. Increasing availability of Care and Protection Services for	1.1 All sanctioned CCIs <sup>340</sup> made functional (%)	100	1. Strengthening the delivery of Child Care Services and the coverage of children in		2,33,487
	Children at District level	1.2 Number of functional Child Welfare Committees (CWCs)	781	districts.	1.2 Financial benefit provided to all identified children under non-institutional care (Sponsorship, Foster Care and After Care) (%)	100
		1.3 Number of functional Juvenile Justice Boards (JJBs)	781		1.3 % of CCIs linked with SAAs for non-institutional care (Sponsorship, Foster Care and	100
		1.4 Number of Functional District Child Protection Units ( DCPUs)	781		After Care)	
		1.5 Number of SAAs having Cradle Baby Reception Centre (CBRC) set up (for the FY or functional out of set up)	250			

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<sup>&</sup>lt;sup>340</sup> Child Care Institutions

FINANCIAL OUTLAY (Rs in Cr.)		OUTPUTS 2025-26		OUTCOMES 2025-26					
2025-26	Output	Indicators	Target 2025-26	Outcome	Indicators	Target 2025-26			
	2. Effectively tracking and restoring missing children	2.1 Total number of police stations entering data on track child portal through Mission Vatsalya portal.	13,000	Mapping and restoration of missing children	2.1 % of children matched through Track Child Portal	85			
		2.2 Number of Child Helpline (CHL) operational at district level out of the sanctioned	762		2.2 Number of CHL operational at the district level	762			

3. Mission Shakti (Mission for Protection and Empowerment for Women) (CSS)

FINANCIAL	0	UTPUTS 2025-26		OUTCOMES 2025-26					
OUTLAY									
(Rs. In Cr) 2025-26	Output	Indicators	Tangots	Outcome	Indicators	Towart			
2023-20	Output	indicators	Targets <b>2025-26</b>	Outcome	indicators	Target 2025-26			
3,150	a. SAMBAL				•	•			
	i. Beti Bachao Bet	i Padhao							
	Multi-Sectoral     Intervention in	1.1. Number of awareness	15,700	Improved Sex ratio at Birth	1.1. Improvement in Sex ratio at	2 <sup>342</sup>			
	Districts for	generation			Birth (SRB)				
	improvement in	activities			every year at				
	Child Sex-ratio	undertaken by			national level.				

<sup>&</sup>lt;sup>342</sup> In points

FINANCIAL OUTLAY (Rs. In Cr)	Ol	UTPUTS 2025-26		OUTCOMES 2025-26					
2025-26	Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	Target 2025-26		
		districts							
	ii. One Stop Centre								
	One Stop Centres     (OSCs) in each     District of the     country to assist     women in distress	1.1. Number of approved OSCs	1,033 <sup>343</sup>	1.	Access to emergency and non-emergency services offered under OSC scheme including shelter and tools to address violence and discrimination for women in distress	1.1. Number of women supported through various services at OSC.	Target not amenable <sup>344</sup>		
	iii. Women's HelpL								
	1. Implementation of Women Helplines in all States/UTs for women seeking support.	1.1. Number of States/UTs in which women helplines are functional	35 <sup>345</sup>	2.	Access to emergency and non-emergency response mechanism for women in distress or in need	1.1. Number of women assisted through WHL services (emergency + non- emergency)	Target not amenable <sup>346</sup>		

as mandated by Mission Shakti guidelines for FY 2025-26, Annual

The target for OSC is not amenable for emergency + non-emergency. Since OSC deals with women affected by violence, aiming a target for the number of women seeking assistance/ number of distressed women seeking help cannot be considered an outcome, and there cannot be a defined objective to give a target for the indicators

State of West Bengal is not implementing the Scheme Women Help Line (181) and target is Cumulative

The target for WHL is not amenable for emergency + non-emergency. Since WHL deals with women affected by violence, aiming a target for the number of women seeking assistance/ number of distressed women seeking help cannot be considered an outcome, and there cannot be a defined objective to give a target for the indicators.

FINANCIAL OUTLAY (Rs. In Cr)	O	JTPUTS 2025-26		OUTCOMES 2025-26					
2025-26	Output	Indicators	<b>Targets</b> 2025-26		Outcome	Indicators	Target 2025-26		
	b. SAMARTHYA								
	i. Shakti Sadan (Sv	vadhar, Ujjawala, W	idow Home)						
	Provision of     services through     establishing Shakti     Sadan	1.1. Number of functional Shakti Sadans	Target not amenable <sup>347</sup>	1.	Access to shelter and other services for women in distress and women rescued from trafficking.	1.1. Total Number of women who were benefitted through the scheme.	Target not amenable <sup>347</sup>		
	ii. Sakhi Niwas (Wo	orking Women Hoste	el)						
	Provision of     services through     establishing Sakhi     Niwas	1.1. Number of Functional Sakhi Niwas	Target not amenable <sup>348</sup>	1.	Sakhi Niwas providing safe and secure accommodation to working women including women aspiring to join the workforce.	1.1. Number of women who resided in Sakhi Niwas during the reporting period through Sakhi Niwas.	Target not amenable <sup>348</sup>		
	iii. Pradhan Mantri	Matru Vandana Yoj	ana						
	Provision of financial resources to improve access	1.1. Number of beneficiaries  349 enrolled for first child	40	1.	Provision of partial compensation for	1.1. Number of eligible women beneficiaries who received at	40 <sup>349</sup>		

<sup>347</sup> Shakti Sadan is a demand driven Centrally Sponsored Scheme where States/UTs forward proposals on the basis of requirement assessed by them as per local needs and requirement of the State/UTs and the proposals are approved upon discussions with States/UTs. In view of this, specific target cannot be worked out.

348 Sakhi Niwas scheme is a demand driven Centrally Sponsored Scheme where States/UTs forward proposals on the basis of requirement assessed by them as per local needs and requirement of the States/UTs along with proper justification for the requirement of new Sakhi Niwas. Under this condition, specific target for additional number of Sakhi Niwas cannot be worked out.

349 Beneficiaries paid can include those who were enrolled in the previous year as well, but have completed the conditionalities for payment in the current year

FINANCIAL OUTLAY (Rs. In Cr)	OI	UTPUTS 2025-26		OUTCOMES 2025-26					
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Target 2025-26			
	to healthcare	(in Lakh)  1.2. Number of beneficiaries enrolled for second girl child (in Lakh)	10	the wage loss in terms of cash incentives so that the woman can take adequate rest before and after delivery of the first living child. The cash incentive provided would lead to improved health-seeking behaviour amongst the	least one instalment for their first child (in Lakh)  1.2. Number of eligible women beneficiaries with second girl child paid instalment. (in Lakh)	10 <sup>349</sup>			
				Pregnant Women and Lactating Mothers.					
	iv. Palna (National (	Creche Scheme)							
	1. Provision of effective day care for young children (6 months-6 years)	1.1. Number of functional Anganwadicum Crèches (AWCC)	3,000	Provision of child care facility through     Anganwadi cum Crèche	1.1. No. of children enrolled in AWCC	30,000			

## **Department of Sports**

1. Khelo India (CS)

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2025-26</b>	OUTCOMES 2025-26					
2025-26	Output	Indicators	<b>Targets</b> 2025-26	Outcome	Indicators	Target 2025-26		
1,000	National level competition/ participation	1.1 Total number of National level Khelo India Games organised	4	1. Providing a robust competitive	1.1 % increase in number of records (National record and/or Games record)	4		
		1.2 Total number of athletes participated in the National level Khelo India Games	12,000	platform to encourage talented athletes across the country	broken during the National event			
	2. Access to adequat sporting infrastructure	2.1 Total number of new sports infrastructure projects approved/sanctioned in States/UT's, Universities, other eligible entities	8	2. Increase in number of sports events in newly build sports infrastructure	2.1 Number of Sports events organized	10		
	3. Support to academies/ centres to strengthen talen development initiatives		30	3. Initiatives based on Long Term Athlete Development	3.1 Number of medals won by Khelo India Athletes in national championship in respective discipline	1,500		
	(including accreditation)	3.2 Total number of Khelo India athletes (KIAs) supported in accredited	3,000	(LTAD) to foster Sporting	3.2 Number of Khelo India Athletes qualified for international	1,000		

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2025-26		OUTCOMES 2025-26					
2025-26	Output	Indicators	<b>Targets 2025-26</b>	Outcome	Indicators	Target 2025-26			
		academies, SAI <sup>350</sup> & Others		success	competition in respective discipline				
		3.3 Total number of Khelo India Centers (KICs) notified.	204		3.3 Number of medals won by Khelo India Athletes in international competition in respective discipline	600			
		3.4 Total number of Past Champion Athletes (PCAs) Engaged	360		3.4 Number of Medals won by Athletes of Khelo India Centres at State Level	1,000			
		3.5 Total number of athletes training in KICs	7,089		3.5 Number of Athletes of KICs participated at National level	5,000			
		3.6 Number of Manpower sanctioned in Khelo India State Centre of Excellence (KISCE)	40		3.6 Number of Medals won by Athletes of KISCE at National Level	500			
		3.7 Number of manpower engaged in KISCE	284		3.7 Number of Athletes from KISCE	100			
		3.8 Number of Athletes training in KISCE	906		participated at International Level				
	4. Physical fitness of citizens	4.1 Total number of events conducted under FIT India movement	10,000	4. Increased awareness regarding	4.1 % increase in FIT India mobile app users.	10			
		4.2 Total number of	5,00,00,000	importance of					

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<sup>350</sup> Sports Authority of India

FINANCIAL OUTLAY (Rs in Cr)			PUTS 2025-26	OUTCOMES 2025-26						
2025-26		Output		Indicators	Targets 2025-26		Outcome		Indicators	Target 2025-26
				participants engaged in various FIT India events			fitness and physical activity			
			4.3	Number of children measured for physical fitness	20,00,000		·	4.2	% increase in number of children measured for physical fitness	10
			4.4	Number of Physical Education Teachers trained (including online & offline modes)	5000			4.3	% increase in new enrollments of Physical Education Teachers	10
	5.	Promotion of inclusion through sports	5.1	Total number of women's competitions supported	700	5.	Improved and equal access to Sports	5.1	% increase in participation in rural/ indigenous events	15
		-	5.2	Total number of participants in womens' competitions	70,000		opportunities for all citizens	5.2	% increase in participation of women in competitions	20
			5.3	Total number of para- athletes supported directly/indirectly	90			5.3	% increase in number of para-athletes in para sports disciplines	7.14
			5.4	Total number of athletes supported in rural/indigenous disciplines	350	-		5.4	% increase in number of athletes from extremism affected & other disturbed areas	25
			5.5	Total number of para- athletes supported directly/indirectly	25				participating in events	

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