

**GOVERNMENT OF INDIA** 

# Outcome Budget 2023-2024

## **MINISTRY OF FINANCE**

February, 2023

## OUTPUT OUTCOME FRAMEWORK 2023-24 (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 process of budget making itself, such as, doing away with 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 the public schemes and projects under a monitorable output-outcome framework.

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

The Outcome Budget presents (a) the financial outlay for the year 2023-24 along with (b) clearly defined outputs and outcomes (c) measurable output and outcome indicators and (d) specific output and outcome targets for FY 2023-24. 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 to keep track of the scheme objectives and work towards the development goals set by them. The document being presented here is an extract out of the Outcome Budget 2023-24 and contains Output-Outcome Framework for major Central Sector (CS) Schemes and Centrally Sponsored Schemes (CSS) with outlay Rs. 500 crore and greater in FY 2023-24. Hence, this document covers 148 CS/CSS schemes.

## Acknowledgements

The Output-Outcome Monitoring Framework is a result of co-operation, teamwork and collaboration of a wide range of stakeholders across Ministries and 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 and Departments, under the leadership of their Secretaries.

The framework has benefitted extensively from the assistance provided by the subject matter verticals and the team at Development Monitoring and Evaluation Office (DMEO) under the leadership of Shri Suman Bery, Vice-Chairman NITI Aayog and Shri Parameswaran Iyer, Chief Executive Officer.

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.

And lastly, I would extend my special thanks to the Hon'ble Finance Minister, Smt. Nirmala Sitharaman and Hon'ble Minister of State (Finance), Dr Bhagwat Kishanrao Karad & 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.

Shri T.V.Somanathan (Finance Secretary & Secretary, Department of Expenditure) Ministry of Finance Government of India

Sr. No.	Ministry	Department	Demand No.	Page No.
1	M/o Agriculture and Farmers' Welfare	D/o Agriculture, Cooperation and Farmers' Welfare	1	03
2	M/o Agriculture and Farmers' Welfare	D/o Agricultural Research and Education	2	15
	M/o Ayurveda, Yoga and Naturopathy, Unani, Siddha			
3	and Homoeopathy (AYUSH)	NA	4	16
4	M/o Chemicals and Fertilisers	D/o Fertilisers	6	18
5	M/o Chemicals and Fertilisers	D/o Pharmaceuticals	7	20
6	M/o Civil Aviation	NA	8	26
7	M/o Commerce and Industry	D/o Commerce	10	27
8	M/o Commerce and Industry	Department for Promotion of Industry and Internal Trade	11	28
9	M/o Communications	D/o Posts	12	30
10	M/o Communications	D/o Telecommunications	13	34
11	M/o Consumer Affairs, Food and Public Distribution	D/o Food and Public Distribution	15	39
12	M/o Cooperation	NA	16	43
13	M/o Development of North Eastern Region	NA	23	45
14	M/o Earth Sciences	NA	24	51
15	M/o Education	D/o School Education and Literacy	25	57
16	M/o Education	D/o Higher Education	26	66
17	M/o Electronics and Information Technology	NA	27	71
18	M/o Environment, Forests and Climate Change	NA	28	85
19	M/o Finance	D/o Economic Affairs	30	87
20	M/o Finance	D/o Financial Services	32	90
21	M/o Fisheries, Animal Husbandry and Dairying	D/o Fisheries	43	91
22	M/o Fisheries, Animal Husbandry and Dairying	D/o Animal Husbandry and Dairying	44	93
23	M/o Food Processing Industries	NA	45	95
24	M/o Health and Family Welfare	D/o Health and Family Welfare	46	99
25	M/o Heavy Industries and Public Enterprises	D/o Heavy Industries	48	117
26	M/o Home Affairs	NA	49	120

## **Table of Contents**

Sr. No.	Ministry	Department	Demand No.	Page No.
27	M/o Home Affairs	D/o Police	51	121
28	M/o Housing and Urban Affairs	NA	60	142
		D/o Water Resources, River Development and Ganga	62	155
29	M/o Jal Shakti	Rejuvenation		
30	M/o Jal Shakti	D/o Drinking Water and Sanitation	63	164
31	M/o Labour and Employment	NA	64	166
32	M/o Law and Justice	D/o Law and Justice	65	167
33	M/o Micro, Small and Medium Enterprises	NA	68	168
34	M/o Minority Affairs	NA	70	175
35	M/o New and Renewable Energy	NA	71	179
36	M/o Panchayati Raj	NA	72	182
37	M/o Petroleum and Natural Gas	NA	76	184
38	M/o Power	NA	79	187
39	M/o Railways	NA	85	193
40	M/o Road Transport and Highways	NA	86	199
41	M/o Rural Development	D/o Rural Development	87	200
42	M/o Rural Development	D/o Land Resources	88	206
43	M/o Science and Technology	D/o Science and Technology	89	207
44	M/o Science and Technology	D/o Biotechnology	90	228
45	M/o Skill Development and Entrepreneurship	NA	92	239
46	M/o Social Justice and Empowerment	D/o Social Justice and Empowerment	93	245
47	D/o Space	D/o Space	95	249
48	M/o Statistics and Programme Implementation	NA	96	253
49	M/o Textiles	NA	98	256
50	M/o Tourism	NA	99	261
51	M/o Tribal Affairs	NA	100	262
52	M/o Women and Child Development	NA	101	265
53	M/o Youth Affairs and Sports	D/o Sports	102	270

## Ministry of Agriculture and Farmer's Welfare

#### Department of Agriculture and Farmer's Welfare

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24			TCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
60,000	1. Increased coverage of	1.1 No. of eligible beneficiaries enrolled by State/UT administration (Crore)	e	1. Assured income	1.1 Timely financial 100 benefit to all	100
	scheme	1.2 Number of eligible farmers details uploaded on the PM KISAN portal (in Crore)	9.56	support to all landholding farmers with	eligible beneficiaries(%)	
	2. Improved payment facilitation	2.1 Total funds transmitted by sponsoring bank to destination bank (in Rs. Crore)	67,694.28	cultivable land		

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

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

FINANCIAL OUTLAY		<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24			
(Rs in Cr)							
2023-24	Output	Indicators	Targets 2023-24	Output	Indicators	Targets 2023-24	
23,000	1. New accounts	1.1 Number of new accountsof farmers granted short-Term Credit (STC) loans (in Lakh)	120	1. Access to credit	1.1 Number of farmer accounts provided Prompt Repayment Incentive (PRI)	27.7	

**Demand No. 1** 

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2023-24		OUTCOMES 2023-24			
2023-24	Output	Indicators	Targets 2023-24	Output	Indicators	Targets 2023-24
	opening	1.2 Number of new accounts of SMFs covered (Lakh)	98		accounts and Interest Subvention (IS) benefits (Crore)	
		1.3 Number of new accounts in J&K, NER and under serviced area (in Lakh)	3.41		1.2 Total Loan amount disbursed (Crore	3.30

#### 3. Crop Insurance Scheme: Pradhan Mantri Fasal Bima Yojana (CS)<sup>1</sup>

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2023-24		OUT	COMES 2023-24		
2023-24	Output	Indicators	Targets 2023-24	Output	Indicators	Targets 2023-24
13,625	1. Increase in coverage <sup>2</sup>	1.1 Number of farmer applications under crop insurance (by 15th August for Kharif and 15th January next year for Rabi season) (Cr)	7	1. Increased risk coverage	1.1 Total sum insured (in Rs.) <sup>3</sup>	1.75
		<ul><li>1.2 Area insured under crop insurance (by15th August for Kharif and 15th January next year for Rabi season) (Lakh Ha)</li></ul>	435	for insured farmers		

<sup>&</sup>lt;sup>1</sup> Output and outcome activities under the scheme are over lapping e.g. Cut off date for coverage in most of the States under the scheme is 31<sup>st</sup> July for Khraif and 31<sup>st</sup> December for Rabi season. Therefore, provisional coverage data is available by 15<sup>th</sup> July for Khraif and 15<sup>th</sup> January for Rabi season.

<sup>&</sup>lt;sup>2</sup> As PMFBY is implemented by State Governments, some States may implement the Scheme in one year and not in the other year. Hence, only those States that have implemented PMFBY in both 2021-22 and 2023-24 have been considered for comparison here

<sup>&</sup>lt;sup>3</sup> Majority of claims i.e.>90% of reported claims from 2 months of completion of harvesting of crops (as per crop calendar) i.e. 28<sup>th</sup> February for Kharif and 30<sup>th</sup> May for Rabi season

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2023-24			OUT	ГСОМЕ <b>S 2023-24</b>	
2023-24	Output	Indicators	Targets 2023-24	Output	Indicators	Targets 2023-24
	2. Efficient claims assessment through technology and claim settlement mechanism	<ul> <li>2.1 Number of Crop Cutting Experiments(CCE) captured through smartphones(CCE Agri App) (previous year Rabidata will be provided during 1<sup>st</sup> n 2<sup>nd</sup> quarter.Current Kharif data made available in 3rd &amp; 4<sup>th</sup> quarter) (Lakh)</li> <li>2.2 Number of smart sampling points for conducting CCEs on CCE Agri App (same timeline as per 2.1) (in Lakh)</li> <li>2.3 Percentage of approved claims paid to farmers by insurance companies for the ongoing seasons (Previous Rabi season claims will be reported in 1st and 2nd quarter. Current Kharif claims will be reported in 4th quarter)<sup>6</sup></li> </ul>	3.1 1.1 82%	2. Timely processing and settlement of claims	2.1 Average turn- around- time in days for payment of claims from date of harvest <sup>4</sup>	Targets Not Amenable <sup>5</sup>
	3. Capacity building initiatives	3.1 Number of stakeholders/beneficiaries trained in the workshops held towards scheme implementation	160			

<sup>&</sup>lt;sup>4</sup> Approved claims are such claims which are ready for payment to farmers and are generally pending due to operational reasons such as payment failures, pending clarifications from State Governments etc

<sup>&</sup>lt;sup>5</sup> Claims will be settled within two months of harvesting/ submission of Yield data and premium subsidy by State Govt. Manual tracking of claim settlement times is not possible. Hence, no data is available. Exact figures may be known only after completion of claim module on portal

<sup>&</sup>lt;sup>6</sup> Claims are worked out and settled on the basis of yield data received from the State Government, for which cutoff date is two months after harvest i.e. 28<sup>th</sup> February for Kharif and 30<sup>th</sup> May for Rabi season. Thus, claim data for Kharif season only is available during the year and Rabi claim data is available in the next Financial Year. Therefore, coverage/claims data of previousRabi season will be used in the first two quarters and current Kharif data will be used in 4<sup>th</sup> quarter of the OOMF 2023-24.

FINANCIA L OUTLAY (Rs in Cr)	OUTPUTS 2023-24			OUTCOMES 2023-24				
2023-24	Output	Indicators	<b>Targets<sup>7</sup></b> 2023-24	Output	Indicators	Targets 2023-24		
7,150.35	<ol> <li>Provide flexibility &amp; autonomy to states in planning &amp; executing agriculture &amp; allied schemes<sup>8</sup></li> <li>Enhancing agriculture entrepreneurs hip in potential states</li> </ol>	<ul> <li>1.1 Number of states utilizing RKVY schemes</li> <li>1.2 Total number of projects sanctioned by States</li> <li>2.1 Number of entrepreneurs trained in agriculture &amp; allied sectors</li> </ul>	Target not amenable Target not amenable Target not amenable <sup>10</sup>	1. Making farming a remunerative economic activity through strengthening the farmers' effort, risk mitigation and promoting agri- entrepreneurs hip	<ul> <li>1.1 Number of projects approved by the States in agriculture and allied sectors <sup>9</sup></li> <li>1.2 Number of entrepreneurs/ startups provided with financial support <sup>11</sup></li> </ul>	380-400		
	a. Per Drop M	lore Crop		1				

#### 4. Rashtriya Krishi Vikas Yojana (CSS)

<sup>&</sup>lt;sup>7</sup> Actual progress will be reported

<sup>&</sup>lt;sup>8</sup> Ensure implementation of the projects under the scheme by all States and preparation of DAPs and SAPs by all States. RKVY is a Centrally Sponsored (State Plan) Scheme. States have been provided flexibility and autonomy for selection, planning approval and execution of projects/ programmes under this scheme as per their need, priorities and agro-climate requirements. Therefore, number of projects to be taken up under RKVY are decided by State Government as per their priorities and need. Therefore actual no. of targets can not be reported for Outputs for 2023-24 against indicator 1.1 and 1.2

<sup>&</sup>lt;sup>9</sup> Sector wise number of projects: Agriculture (460-480), Animal Husbandry (70-80), Dairy Development (30-40), Fisheries (40-50), Research Projects (90-100)

<sup>&</sup>lt;sup>10</sup> Number of training provided to entrepreneurs is decided by Knowledge Partners (KPs) and RABI (RKVY Business Incubators) selected by this Department for implementation of Agri- entrepreneurship component. Therefore actual no. of target of trainings for entrepreneurs can not be reported for Outputs against indicator 2.1

<sup>&</sup>lt;sup>11</sup> Funding of entrepreneurs/ startups selected through Knowledge Partners (KPs) and RKVY Agribusiness Incubators (RABI) engaged for the purposes by Department

FINANCIA L OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>	(	OUTCOMES 2023-24			
2023-24	Output	Indicators	Targets <sup>7</sup> 2023-24	Output	Indicators	Targets           2023-24	
	1. Efficient water conveyance and precision water application devices - sprinklers, drip etc.	1.1 Area covered underMicro- Irrigation (MI) (Lakh Ha)	10	1. Enhanced wateruse efficiency	1.1 Number of farmersw h o adopted Micro- irrigation (in Lakh)	9.5	
		of Agricultural Mechanization for in-sit				-	
	1. Promotion of mechanized In-situcrop residue management	1.1 Number of Farm Machinery Banks for custom hiring ofcrop residue management machinery established	9347	1. Greater adoptionof in- situ crop residue management	1.1 Quantity of crop- residue managed through machinery under this scheme (MT)	25	
		1.2 Number of crop residue management machinery distributed on subsidy	19145	among farmers	1.2 Area of land (in lakh ha) over which crop residue management adoptedunder this scheme	41	
	c. Sub-Mission	n on Agriculture Mechanization					
	1. Financial assistance to farmers for procurement	1.1 Number of farmers/beneficiaries given financial assistance for procurement of agricultural machinery/equipment	1,34,000	1. Increased reachof farm mechanization among target	1.1 Farm power availability per unitof area cultivated (kw/ha)	0.1-0.2	

FINANCIA L OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>				OUTCOMES 2023-24				
2023-24	Ou	itput	Indicators	Targets <sup>7</sup> 2023-24	Ou	ıtput	Indicators	Targets 2023-24		
		and hiringof farm equipment	1.2 Number of CHCs, Hi-tech hubs established	1,967		beneficiaries				
	2.	Increased awareness among the beneficiaries and other stakeholders	<ul> <li>2.1 Number of farmers and other stakeholders trained</li> <li>2.2 Number of villages where agrimechanization promoted</li> </ul>	10,000	2.	Improved beneficiaries/ stakeholder awareness	2.1 Number of small and marginal farmers engaged in mechanized agricultural practices	1,14,500		
	3.	Increasing the farm equipment testing and certification capacity	3.1 Number of institutes conducting product testing & certifications	5						

#### 5. Krishionnati Yojana (CSS)

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>			OUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Output	Indicators	Targets 2023-24
7,066.47	a. Food & I	Nutrition Security			I	I
	1. Additionalarea under	1.1 Additional gross cropped	14	1. Self-	1.1 Additional pulses	1

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>	0	OUTCOMES 2023-24			
2023-24	Output	Indicators	Targets 2023-24	Output	Indicators	Targets 2023-24	
	cultivation	area in rice fallow states for cultivation of pulses (in Lakh Ha)		sufficiency in food grains production	production in rice fallowareas (MT)		
	1. Increased yield / productivity	2.1 Productivity of overall foodgrain crops (Kg/Ha)	2,439	_	1.2 Additional food grainproduction (MT)	4.60	
		2.2 Productivity of Nutri Cereals (kg/ha)	1,147	_			
		2.3 Productivity of coarse Cereals(kg/ha)	2,972	_			
		2.4 Productivity of pulses (kg/ha)	791				
	b. Seed and	Planting Material					
	1. Creation of seed infrastructure facilities	1.1 Total seed processing capacity sanctioned (Lakh Quintal)	0.25	1. Increase in seed availability over previous	1.1 Percentage Change in the Availability of the Seed	0.5	
	2. Improved seed storage capacity	2.1 Total in seed storage capacity sanctioned (Lakh Quintal)	0.25	– years Enhanced productivity			
		2.2 Quantity of the seed reserved (Lakh Quintal)	3.65	and improved Seed			
	3. Seed Village Programme- Improved awareness about seed usage	3.1 Number of seed villages in which seed village programmes organized	20,000	replacement			

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24		0	UTCOMES 2023-24						
2023-24	Output	Indicators	Targets 2023-24	Output	Indicators	Targets 2023-24					
	c. Edible Oils-Oilseeds & Oilpalm										
	1. Increased production of edible oilseeds and	1.1 Area coverageunder oilseeds (Million Ha)	29.70	1. Enhanced edibleoil production in	2.1 Domestic edible oil production (MT)	Targets not amenable					
		1.2 Production of oil seeds from primary sources,(MT)	Targets not amenable	- the country	2.2 % decline in import of edible oil	3.64					
	2. To increase production of edible oils from secondary	2.1 Area expansionunder oil palm (Lakh Ha)	68		2.3 % decline in import of crudepalm oil	8.94					
	sources	2.2 Cumulative totalarea (Lakh Ha)	4.88		2.4 Production of edible oils from secondary sources (MT)	Targets not amenable					
	d. Organic V	alue Chain Development for North	east Region			1					
	1. Increase in coverage under organic farming	1.1 Total area brought under organic farming (Ha)	15,000	1. Increase in awareness about organic/ natural farming	1.1 Percentage change in organic farming area over previous year	Targets not amenable					
		1.2 Number of farmers adopting organic farming	15,000		1.2 Change in no. of farmers under organic farming area over previous year	Targets not amenable					

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24					
2023-24	Output	Indicators Tar 202		Output	Indicators	Targets 2023-24			
		1.3 Number of Farmer Producer Organizations (FPOs / FPCs) formed	30	2. Institutional development for production and promotion	<ul> <li>2.1 Number of FPOs became functional</li> <li>2.2 Total sale of organic products (in MT)</li> </ul>	Targets not amenable Targets not amenable			
	e. Integrated	d Development of Horticulture	1						
	1. Creation of water resource structures	1.1 Area brought under horticulture cultivation due to water resources creation (Ha)	20,000	1. Increased acreageof horticulture crops	1.1 Additional area brought under horticulture (Ha)	1,30,000			
	2. Increased capacities ofnurseries	2.1 Number of new nurseries developed	80						
		2.2 No. of plants added through new nurseries (Lakh)	20						
	3. Addition of cultivationarea	3.1. Total area under cultivation added through new garden (Ha)	1,30,000						
	4. Area under senile plants rejuvenated	4.1 Total area under cultivation where senile plants rejuvenated (Ha)	10,000	2. High production of horticulture	2.1 Total production of horticulture produce(MT)	350			
	5. Protected cultivation	5.1 Total area under cultivation where protected cultivation is done (Ha)	15,000	– crops					

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24		
2023-24	Output	Indicators	Targets 2023-24	Output	Indicators	Targets 2023-24
	6. Enhance post- harvestmanagement	6.1 Capacity of integratedposts harvest management units supported for cold storage (Lakh MT)	1			
		6.2 Number of post- harvest infrastructure supported (Ripening Chamber, Pack House& Integrated Pack House)	4,000	_		
	7. Capacity building and training/extension/ awareness	<ul> <li>7.1 No. of trainings/FLDs conducted for R&amp;D based activities</li> <li>7.2 No. of farmers covered</li> </ul>	3,000	_		
	f. National l	Bamboo Mission	00,000			
	1. Propagation and cultivation of bamboo	1.1 Number of nurseries established for quality planting material	50	1. Availability of quality planting material	f 1.1 Sapling production capacity generated (Lakh)	12.50
	2. Product development/ processing units	1.2 Number of product lines/ units created	70	generated leading to enhanced production	1.2 Area covered under bamboo plantation (Ha)	6,200
	3. Capacity building and trainings	1.3 Number of farmers/ entrepreneurs skilled	1,200	2. Supporting Agarbatti industry	2.1 Production of round sticks (MT)	1,500

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

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24			OUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Output	Indicators	Targets 2023-24
955	1. Increased reach of producer organization	1.1 Number of new FPOs formed and registered1.2 Number of farmers covered under FPOs	2400 480000	1. Increased credit availability and financial worthiness of	<ul><li>1.1 Total value of Credit Guarantee Fund (CGF)availed by FPOs (Crore)</li></ul>	60
	2. Capacity building and training	2.1 Number of Chief Executive Officer trained2.2 Number Board of Directors (BOD)/Members trained	2400 2400	FPOs	1.2 Total value of Equity Grant Fund (EGF) availedby FPOs (Crore)	30

#### 7. Agriculture Infrastructure Fund (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24		OUTCOMES 2023-24			
2023-24	Output	Indicators	Targets 2023-24	Output	Indicators	Targets 2023-24	
500	1. Promoting creation and	1.1 Number of projects submitted by eligible entities	30,000	1. Improvement in resources provision for	1.1 Percentage of fund utilized for completed projects	50	

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24				
2023-24	Output	Indicators	Targets 2023-24	Output	Indicators	Targets 2023-24		
	modernization of agriculture infrastructure	1.2 Disbursement of funds foreligible projects/investments (Rs.Crores)	20,000	agriculture infrastructure	1.2 Additional investments leveraged due to agriculture infrastructure fund interventions (Rs. Crore)	10,000		
	2. Increase in amount of subvention and credit guarantee support provided	<ul> <li>2.2 Amount outgo on account of interest subvention (Rs.Crores)</li> <li>2.3 Percent projects receivinginterest subvention (of thetotal projects offered loan under the scheme)</li> </ul>	723 10	2. Enhancement in agriculture infrastructure capacity	2.1 Total capacity addition in agriculture sector due to infrastructure activities funded (MT)	40		
		2.4 Amount outgo on credit guarantee coverage (Rs.Crore)	240		2.2 Reduction in post-harvest losses and food wastages (%)	Targets not amenable		
		2.5 Average percent credit guarantee coverage of thetotal credit extension under the scheme.	50			12		
		2.6 Total quantity procurement by private player in Metric Tones	Target not amenable <sup>13</sup>		2.3 % of total APMC procurement through PPSS	Targets not amenable <sup>14</sup>		

<sup>&</sup>lt;sup>12</sup> (This parameter can only be accessed through an evaluation study. As per the scheme guidelines, S No. 14 "Revisit of scheme", evaluation of scheme is proposed after disbursement of Rs. 20000 crore.)

 <sup>&</sup>lt;sup>13</sup> Depends upon market scenario and request from State Govts. as, this scheme has not yet been implemented.
 <sup>14</sup> Depends upon market scenario and request from State Govts. as, till date no procurement has been done under this scheme.

## Ministry of Agriculture and Farmer's Welfare

## Demand No. 2

## Department of Agricultural Research and Education

-			0			I			OUTCOMES 2023-24		
FINANCIAL OUTLAY (Rs in Cr)	r		0	UTPUTS 2023-24			00100ME5 2023-24				
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24	
714.41	1.	Knowledge Product	1.1	Varieties to be released by CVRC	130	1.	Transforming the business	1.1	Varieties to be entered in breeder seed chain during the year	100	
		Developme nt	1.2	Practices, including GAPs to be developed	80		norms	1.2	Varieties/ formulations/ diagnostics/ vaccines/ technologies to be commercialized	20	
			1.3	Number of Formulations/ breakthroughs in R&D	9			1.3	Increase in production/productivity over last year/ state average (kg)	50	
			1.4	Practices/technologies to be included in POPs	30	2.	Breaking the barriers	2.1	% genetic gain due to the technology (variety, breed etc.)	0.5	
	2.	Capacity building	2.1	No. of farmers trained successfully	2,500			2.2	% change in seed/variety replacement rate over previous year	2	
			2.2	Students appointed as Scientists, Assistant	25	3.	Outcome quality	3.1	H-Score/J-Score of research articles/reports to be published	1,000	
				Professor, etc.				3.2	Knowledge products to be commercialized	3	
								3.3	Revenue to be generated through commercialization of knowledge products (Rs. crores)	80	

## 1. Crop Sciences (CS)

## Ministry of Ayush

## 1. National Ayush Mission (CSS)

FINANCIAL OUTLAY (Rs in Cr)			0	UTPUTS 2023-24					OUTCOMES 2023-24	
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
1,200	1.	Provision of Ayush Services	1.1	Total number of additional 10/30/50 bedded integrated Ayush hospitals for which funds released	7	1.	Strengthened Ayush Health System	1.1	Number of additional 10/30/50 bedded integrated Ayush hospitals operationalized	13
			1.2	Total number of exclusive Govt. / Govt. aided Ayush Hospitals and Ayush Dispensaries for which funds released for upgradation	38			1.2	Total number of exclusive Govt. / Govt. aided Ayush Hospitals and Ayush Dispensaries upgraded	362
			1.3	Number of Ayush Health and Wellness Centres approved for establishment	1,262			1.3	Number of Ayush Health and wellness Centres operationalized	3,500
			1.4	Number of co-located Ayush units at PHCs, CHCs and DHs supported	2,500			1.4	Number of Patients attended for Ayush OPD Services (in Crores)	19
			1.5	Number of Ayush facilities (Ayush Hospitals and Ayush	12,000			1.5	Number of Govt./ Govt. Aided Ayush education institutes upgraded	11
				Dispensaries) approved for providing drugs for defined common ailments				1.6	Number of beneficiaries availed services under different Public Health Programmes (PHPs) (in Lacs)	2

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24			OUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
		1.6 Number of Ayush educational institutes supported for upgradation	5			
		1.7 Types of Ayush Public Health Programmes (PHPs) supported	8			

## Ministry of Chemical and Fertilizers

## **Department of Fertilizers**

	Subsidy (CS)			1			
FINANCIAL	(	<b>DUTPUTS 2023-24</b>				OUTCOMES 2023-24	
OUTLAY							
(Rs in Cr)							
2023-24	Output	Indicators	Targets 2023-24		Outcome	Indicators	Target 2023-24
1,31,100.12	1. Enhanced domestic Production of Urea	1.1. Total domestic production of urea (in LMT)	284	1.	Adequate and timely availability of	1.1. Total Sale of Urea (in LMT, including Nano- Urea equivalent)	337
		1.2. Reduction in Import dependency of Urea (in %)	20		Urea	1.2. Number of districts showing stock out of Urea at any time during the year	200
	2. Improved energy efficiency of Urea plants	2.1. NRU-15, Urea plants that have met the target energy consumption norms (in %)	64	2.	Reduce leakages of Urea	2.1 Sales of Urea with non- biometric authentication (in %)	10
	3. Grievance Redressal on shortage of Urea	3.1. Stock out complaints resolved through DBT portal (in %)	95				

#### 1. Urea Subsidy (CS)

#### 2. Nutrient Based Subsidy (CS)

FINANCIAL OUTLAY	(	DUTPUTS 2023-24			(	DUTCOMES 2023-24	
(Rs in Cr) 2023-24	Output	Indicators	Targets 2023-24		Outcome	Indicators	Target 2023-24
44,000	1. Enhanced domestic Production of P&K Fertilizers	1.1. Total domestic production of P&K Fertilizers (in LMT)	185	1.	Adequate and timely availability of	1.1. Total Sale of P&K Fertilizers (in LMT)	240
		1.2. Reduction in import dependency of P&K Fertilizers (in %)	35		Urea	1.2. Number of districts showing stock out of P&K Fertilizers at any time during the year	200
	2. Grievance Redressal on shortage of P&K Fertilizers	2.1. Stock out complaints resolved through DBT portal (in %)	95	2.	Reduce leakages of Urea	2.1 Sales of P&K Fertilizers with non-biometric authentication (in %)	10

## **Department of Pharmaceuticals**

#### 1. National Institutes of Pharmaceutical Education and Research (NIPERs) (CS)

FINANCIAL OUTLAY		<b>Outputs 2023-24</b>			Outcomes 2023-24	
(Rs. in Cr.) 2023-24	Output	Indicator(s)	Targets 2023-24	Outcomes	Indicator(s)	Targets 2023-24
550	<ol> <li>Construction of regular campus for NIPERs - Guwahati, Hyderabad, Ahmedabad, Raebareli, Kolkata and Hajipur</li> <li>Number and quality of experts (MS &amp; PhD) in pharmaceutical education &amp; research and professionals for industry.</li> </ol>	<ul> <li>1.1 Completion of the construction of regular campus at Guwahati, Hyderabad Ahmedabad Raebareli, Kolkata and Hajipur (percentage of progress)</li> <li>2.1 Intake of MS+Ph.D student across Seven NIPERs (in numbers)</li> </ul>	Targets not amenable	1. Increase in number and quality of experts (MS & PhD) in pharmaceutical education & research and professionals for industry	1.1 Number of students who completed MS+PhD from NIPER	900
	3. Research publications &	3.1 No. of Research papers publications	1,350	2. Encouraging research and	2.1 No. of patents granted	10
	Patents	3.2 No. of Patents filed	70	drug discovery in the Pharmaceutical Sector	2.2 No. of patents commercialized	2

FINANCIAL OUTLAY (Rs. in Cr.)	AY				Outcomes 2023-24	nes 2023-24		
2023-24		Output	Indicator(s)	Targets 2023-24		Outcomes	Indicator(s)	Targets 2023-24
	4.	Collaboration with Pharmaceutical industries to meet the global challenges	4.1 No. of MoUs signed for Collaboration with Pharmaceutical industries to meet the global challenges	30	3.	Understanding the research needs of the industry, providing testing facilities and organizing short-		300
	5.	Understanding the research needs of the industry, short-time courses	5.1 No. of short-term courses organized	12		time courses for the industry		
		for the industry.	5.2 No. of testing facilities created	4				

## 2. Scheme for Development of Pharmaceutical Industry (DPI)

FINANCIAL	0	utputs 2023-24	/	Outcomes 2023-24					
OUTLAY									
(Rs. in Cr.)									
2023-24	Output	Indicator(s)	Targets	Output	Indicator(s)	Targets			
			2023-24			2023-24			
1,250	a) Pharmaceutical Promotion Development Scheme (PPDS)								
	<ol> <li>Organization of Conferences/ Seminars/ Workshops on issues relevant to growth of pharmaceutical industry</li> </ol>	1.1 Number of Conferences/ Seminars/ Workshops on pharmaceutical growth to be organized	25	<ol> <li>Enhanced awareness/ sensitization of pharma industry on issues relevant for the Pharmaceutical Industry</li> </ol>	1.1 Number of participants in the conference/ seminars/ workshops organized	1,500			

FINANCIAL OUTLAY (Rs. in Cr.)	(	Outcomes 2023-24						
2023-24	Output	Indicator(s)	Targets 2023-24		Output	]	Indicator(s)	Targets 2023-24
	2. Conduct studies on Pharmaceuticals industry under PPDS Scheme	2.1 Number of new studies to be completed	6	2.	2. Conducting studies on Pharmaceuticals and MedTech Industries	2.1	Number of Reports of new studies released in the FY	6
	(b) Pharmaceutical Tech	ology Upgradation Assistance	Scheme (P	TUA	AS)			•
	1. Improve quality system of pharma MSMEs to WHO- GMP standard	1.1 Number of MSME Pharma units assisted to upgrade to WHO-GMP standards	210	1.	Improve quality, efficiency and competitiveness of pharma MSMEs- leading to increased production and export	1.1	Number of Pharma MSMEs acquiring WHO GMP certification	Target not Amenable
	(c) Scheme for Promotion							
	<ol> <li>Providing financial support to selected states for creation of world class Common Infrastructure Facilities (CIFs) in Bulk Drug Parks</li> </ol>	1.1 Percentage release of approved outlays for 2023-24 to State implementing agencies of the 3 selected States for creation of CIFs (in %)	100	1.	Decreased Import dependence of the select APIs/DIs/KSMs and moving toward the Atmanirbhar / Self- reliance in the domestic production of crucial	1.1	Domestic production of bulk drugs by the BD units, located in the parks	Target not Amenable <sup>15</sup>
		2.1 No of review meetings with the 3 Select States, for timely completion of CIF works	4		APIs/DIs/KSMs through increased production of these bulk drugs in the three Bulk Drug Parks.			
		ceutical Industry for Common	Facilities (	API				
	1. Creation of Common Facility Centre (CFC) in Pharmaceutical	1.1 Completion of projects sanctioned in FY 2021- 22 (in %)	100	1.	Standardization of products, better regulatory compliance	1.1	No. of Pharma MSME units	Target not Amenable

<sup>15</sup> Target not quantifiable at this juncture

Output		Outcomes 2023-24				
Output	Indicator(s)	Targets 2023-24	Output	Indicator(s)	Targets 2023-24	
Clusters	<ul><li>1.2 Completion of projects sanctioned in FY 2022- 23 (in %)</li></ul>	60	and increased cost effectiveness of pharma units in the clusters	benefited out of the CIFs developed in the cluster (by the		
	1.3 Completion of projects sanctioned in FY 2023- 24 (in %)	30		Projects approved since FY 22-23)		
	projects approved	5		1.2 No. of CIF are operationalize d		
(e) Scheme for Promotio	n of Medical Device Parks					
<ol> <li>Providing financial support to selected states for creation of world class Common Infrastructure Facilities (CIFs) in Medical Device Parks</li> </ol>	<ul> <li>1.1 Percentage release of approved outlays for 2023-24 to State implementing agencies of the selected States for creation of CIFs (in %)</li> <li>1.2 No of review meetings with the 4 Selected States, for timely completion of CIF</li> </ul>	4	1. Decreased Import dependence of the select Medical Devices and moving toward the Atmanirbhar / Self- reliance in the domestic production of these crucial medical devices through increased production of in the selected Medical Devices	1.1 Domestic production of medical devices by the Medical Devices units, located in the parks (in numbers)	Target not Amenable <sup>16</sup>	
`	e) Scheme for Promotio 1. Providing financial support to selected states for creation of world class Common Infrastructure Facilities (CIFs) in Medical Device	<ul> <li>sanctioned in FY 2022- 23 (in %)</li> <li>1.3 Completion of projects sanctioned in FY 2023- 24 (in %)</li> <li>1.4 No. of new CFC projects approved</li> <li>e) Scheme for Promotion of Medical Device Parks</li> <li>1. Providing financial support to selected states for creation of world class Common Infrastructure Facilities (CIFs) in Medical Device Parks</li> <li>1.1 Percentage release of approved outlays for 2023-24 to State implementing agencies of the selected States for creation of CIFs (in %)</li> <li>1.2 No of review meetings with the 4 Selected</li> </ul>	Clusters1.2Completion of projects sanctioned in FY 2022- 23 (in %)601.3Completion of projects sanctioned in FY 2023- 24 (in %)301.3Completion of projects sanctioned in FY 2023- 24 (in %)301.4No. of new CFC projects approved5e) Scheme for Promotion of Medical Device Parks1.1e) Scheme for Promotion of Medical Device Parks1.1e) Scheme for Promotion of Medical Device Parks1.00infrastructure Facilities (CIFs) in Medical Device Parks1.1Medical Device Parks1.2No of review meetings with the 4 Selected States, for timely completion of CIF4	Clusters1.2Completion of projects sanctioned in FY 2022- 23 (in %)60and increased cost effectiveness of pharma units in the clusters1.3Completion of projects sanctioned in FY 2023- 24 (in %)30301.4No. of new CFC projects approved5e)Scheme for Promotion of Medical Device Parks1001.1.4No. of new CFC projects approved51.4No. of new CFC projects approved51.4No. of new CFC projects approved1001.51.1Percentage release of approved outlays for 2023-24 to State implementing agencies of the selected States for creation of CIFs (in %)1001.2No of review meetings with the 4 Selected States, for timely completion of CIF4	Clusters1.2Completion of projects sanctioned in FY 2022- 23 (in %)60and increased cost effectiveness of pharma units in the clustersbenefited out of the CIFs developed in the cluster (by the Projects approved since FY 22-23)1.3Completion of projects sanctioned in FY 2023- 24 (in %)3030and increased cost effectiveness of pharma units in the clustersbenefited out of the CIFs developed in the cluster (by the Projects approved since FY 22-23)1.4No. of new CFC projects approved51.2No. of CIF are operationalize de)Scheme for Promotion of Medical Device Parks1001.Decreased Import dependence of the select Medical Devices and moving toward the Atmanitbhar / Self- reliance in the domestic production of these crucial medical devices through increased production of these crucial medical devices through increased production of in the selected Medical Devices1.1Domestic production of medical Devices units, located in the parks (in numbers)	

<sup>&</sup>lt;sup>16</sup> Target not quantifiable at this juncture

FINANCIAL OUTLAY (Rs. in Cr.)		Outputs 2023-24				Out	tcomes 2023-24	
2023-24	Output	Indicator(s)	Targets 2023-24		Outcomes		Indicator(s)	Targets 2023-24
1,200	(a) PLI Scheme fo	or Bulk Drugs						
	1. Increased domestic manufacturing identified KSMs/DIs/APIs by enhancing production capabilities, through PLI support.	<ul> <li>1.1 % of Disbursement of Incentive (in Crore) planned for the FY</li> <li>1.2 Setting up new plants for API/KSM/DI production (in numbers)</li> <li>1.3 % of achievement of Committed Investment</li> </ul>	100 12 100	1.	Decreased Import dependency of the selected APIs/DIs/KSMs under the PLI scheme and moving toward the Atmanirbhar / Self-reliancy in the domestic production of these crucial APIs/DIs/KSMs through increased production, thereby enabling to contribute in the global value chain	1.1	Enhancement in production of Bulk Drugs supported under the PLI scheme (in Rs. Crore)	1,000
	(b) PLI Scheme fo	or Pharmaceutical Products						
	1. Increased domestic manufacturing of select	1.1 % of Disbursement of incentive planned for FY 23-24	100	1.	Moving towards Atmanirbharta / self-reliance in the domestic	1.1	Enhancement in production of approved pharmaceutical products supported under the PLI	4,000

## 3. Production Linked Incentives Schemes (CS)

FINANCIAL OUTLAY (Rs. in Cr.)		Outputs 2023-24			Outcomes 2023-24	
2023-24	Output	Indicator(s)	Targets 2023-24	Outcomes	Indicator(s)	Targets 2023-24
	Pharmaceuticals in three identified categories by	1.2 Quarterly review of progress of investment with PMA/ manufacturers (in numbers)	4	production of pharmaceutical drugs and APIs through increased	scheme (in Rs. Crore)	
	enhancing production capabilities, through PLI support.	1.3 % of achievement of Committed Investment	100	production, thereby enabling to contribute in the global value chain		
		or Medical Devices	1		-	
	1. Increased Domestic Manufacturing of select medical devices by enhancing production capability through PLI support	<ul> <li>1.1 % of disbursement of incentive planned for FY 23-24</li> <li>1.2 Setting up new plants for Medical Devices production</li> </ul>	8	1. Decreased Import dependency of the selected Medical Devices under the PLI scheme and moving toward the Atmanirbhar /Self-reliancy in the domestic production of these crucial medical devices through increased production, thereby enabling to contribute in the global value chain	1.1 Enhancement in production of approved pharmaceutical products supported under the PLI scheme (in Rs. Crore)	1,000

## Ministry of Civil Aviation

## Demand No. 8

FINANCIAL OUTLAY (Rs. In Cr.)	C	OUTPUTS 2023-24		OUTCOMES 2023-24			
2023-24	Output	Indicators	Target 2023-24	Outcome	Indicators	Target 2023-24	
1,244.07	1. Requisite infrastructure to be upgraded / revived by AAI and States based on the proposals awarded	<ul> <li>1.1. Number of RCS Airports/ helipads/ water-drones to be upgraded / revived during the FY</li> <li>1.2. Number of RCS routes</li> </ul>	22	1. Affordable air transport across regional routes	<ul> <li>1.1. Number of passengers travelled on RCS flights during the FY (in lakhs)</li> <li>1.2. Number of RCS</li> </ul>	30 <sup>17</sup>	
	under the Scheme	commenced during the FY	100		1.2. Number of RCS Airports/ helipads connected by Selected	11	
	2. Operationalization of RCS Airports (Unserved Airports / Underserved Airports) based on the proposals awarded under the Scheme	2.1 Number of RCS Airports operationalized during the FY	11		Airline Operators during the FY		

## 1. Regional Connectivity Scheme RCS-UDAN (CS)

<sup>&</sup>lt;sup>17</sup> Average 2,50,000 Pax per month

## Ministry of Commerce and Industry

## **Department of Commerce**

FINANCIAL OUTLAY (Rs in Cr)		OUTPUT 2023-24				OUTCOME 2023-24		
2023-24	Output	Indicators	Targets 2023-24		Outcome		Indicators	<b>Targets</b> 2023-24
2,932	Equalization provided to all		Targets not amenable <sup>18</sup> Targets not amenable	1.	Providing globally competitive credit to manufacture exporters of MSME Sector and identified 410 Tariff lines	1.1	% Change in exports of beneficiary parties	Targets not amenable

#### 1. Interest Equalization Scheme (CS)

<sup>&</sup>lt;sup>18</sup> IES being a reimbursement scheme, no pre-set targets can be fixed.

## Department for Promotion of Industry and Internal Trade

1.	Refund of Central and Integrated GST to industrial units in North Eastern States and Himalayan States (	CS)	)
		$\sim \sim r$	/

FINANCIAL OUTLAY (Rs in Cr)	OUTPUT	8 2023-24		OUTCOM	IES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
1,713.88	<ol> <li>To assist units by providing budgetary support located in the North Eastern region including Sikkim, J&amp;K, Himachal Pradesh and Uttarakhand</li> </ol>	1.1. No. of new units found eligible under the scheme in the financial year	10 <sup>19</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 budgetary support allocated under the scheme during the financial year (Rs. in Cr.)	1,765

#### National Industrial Corridors Development and Implementation Trust (NICDIT) (CS) 2

FINANCIAL	OUTPU	TS 2023-24		OUTCOMES 2023-24			
OUTLAY							
(Rs in Cr)	2	<b>.</b>		2	<b>T H</b>		
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24	
2,000	1. Completion of the trunk infrastructure packages at	1.1. Number of projects appraised (NICDIT)	4 <sup>20</sup>	1. Development of infrastructure facilities	1.1. Number of employments	12,000	
	Industrial Corridor nodes and taking up of master planning and preliminary	1.2. Number of projects approved and sanctioned (CCEA)	4 <sup>21</sup>	in the region would open avenues for development of	generated (direct and indirect)		

 <sup>&</sup>lt;sup>19</sup> Subject to registration of units during the year
 <sup>20</sup> Orvakal node in Andhra Pradesh, IMC Agra in U.P., IMC Hisar in Haryana, KBNIR in Rajasthan
 <sup>21</sup> Orvakal node in Andhra Pradesh, IMC Hisar in Haryana, KBNIR in Rajasthan, IMC Agra in U.P

FINANCIAL OUTLAY (Rs in Cr)	OUTPU	TS 2023-24		OUTCO	DMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
	engineering for new projects under 11 Industrial Corridors such as CBIC, CBIC with extension to Kochi via Coimbatore, VCIC etc. along with approval and sanctioning of the same	<ul><li>1.3. Number of ongoing projects completed</li><li>1.4. Number of acres of land allotted as plots to industrial units</li></ul>	5 <sup>22</sup> 600	Greenfield Industrial area and provide impetus for further development of the region.	1.2. Total investment secured by allotment of land (in Rs. Crore)	3,000

## 3. Fund of Funds for Startups (FFS) (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2023-24			OUTCOMES 2023-24		
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
1,470	1. Fund of Funds will finance Alternate Investment Funds (AIFs) for investment into Startups.	<ul> <li>1.1. Drawdown by AIFs per year (in Rs. crores)</li> <li>1.2. Number of startups funded under the scheme during the current FY23-24</li> <li>1.3. Total Startups funded under the scheme as on end of FY23-24 (Cumulative in Number)</li> <li>1.4. Number of venture funds created in AIF to support financial access to Startups</li> </ul>	1,800 160 935 21	1. AIFs to invest in startups	1.1. Number of startups funded by AIFs	160

<sup>&</sup>lt;sup>22</sup> 5 Packages to be completed: a. Q1: 1 package in Shendra Industrial Area, b. Q3: 02packages in Dholera Activation Area, c. Q4: 02 packages in Dholera Activation Area

# **Department of Posts**

FINANCIAL	perations (CS)	<b>OUTPUTS 2023-24</b>			OUTCOMES 2023-24	
		UUIPUIS 2023-24			<b>OUTCOMES 2023-24</b>	
OUTLAY						
(Rs in Cr)		1	1		<b>-</b>	
2023-24	Output	Indicators	Targets	Outcome	Indicators	Target
			2023-24			2023-24
1,141.31	a. Postal Operation	S				
	<ol> <li>Rural Business and Access to Postal Network</li> </ol>	1.1. Number of BOs (Branch Offices) to be opened in high priority areas including Left Wing Extremism (LWE) districts	1,000	1. Enhanced Rural Business, better access to Postal network and creation of	districts where new Bos	50%
		1.2. No. of Sub Post Offices (SOs) opened on relocation	200	Rural Infrastructure	1.1. % Change in rural business revenue in such postal divisions	10%
		1.3. Number of franchisee outlets to be opened	100	2. Enhancing the capacity of processing of Speed Posts articles and improved Network	2.1. Change in average number of scans per speed post article in order to enhance electronic visibility of speed post articles (% per month)	20%
		1.4. Number of BOs where infrastructure is to be improved including letter boxes and signages	1,500	Optimization Project and services for mails and	2.2. Change in tracking of unregistered mail bags (in lakh per month)	12
		1.5. Number of BOs where modern safes are to be installed	5,000	parcels	2.3. Total number of cities connected through RTN	70

# 1. Postal Operations (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2023-24					OUTCOMES 2023-24						
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Target 2023-24			
	2.	Mail Network Optimization	2.1. Number of Speed Post Centers where Infrastructure upgradation is to be done for Speed Post Letters	200			2.4.	Change in tonnage of mail transmitted (ton per year)	3,000			
	3.	Parcel Network Optimization	3.1. Number of routes on which Development of Road Transport Network is to be done	60			2.5.	Number of parcels to be delivered through mechanized delivery from NDCs (in lakh per year)	50			
			3.2. Number of Nodal Delivery Centre to be established	60			2.6.	Percentage change in outward International Mail	10%			
	4.	Infrastructure upgrade and augmentation for International	4.1. Number of Foreign Post Offices /Sub- Foreign Post Offices to be established/upgraded	5	3.	Above the line campaigns through various media	3.1.	Increase in PO and POSB revenue (Quarter to Quarter growth in %)	5%			
		Mails.	4.2. Number of International Business Centre to be upgraded	7		options viz. TV, electronic, Radio, print, Outdoor etc. as well as promotional	3.2.	Annual increase in social media – Reach and Engagement (measured through social media responses, in %)	10			
			4.3. Number of Dak Niryat Kendra (DNKs) to be established	100		activities through below the line	3.3.	Change in number of Philately Deposit Accounts	10,000			
	5.	Marketing Functions of the Department	5.1. Number of PAN-India advertising campaigns to be undertaken	5		activities that will provide greater	3.4.	Sale of Philatelic stamps & ancillaries (in Rs. Cr.)	5			

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24	OUTCOMES 2023-24						
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Target 2023-24			
		5.2. Number of Philately advertising and publicity campaigns	2	visibility to postal products and services					
		5.3. Number of Philately seminars and workshops to be held	1,600						
		5.4. Number of service delivery excellence certificates to be obtained	10						
	b. IT Induction and M	odernization Project 2.0 (Pos	stal Operatio	ns)					
	<ol> <li>Rural Hardware to provide connectivity, hardware &amp; solar panels to Rural Post Offices</li> </ol>	1.1. Number of Branch Post Offices where main computing device/mobile devices are to be supplied	1,29,500	1. Digitalization of all transactions in Post Offices including Core	1.1. Number of digital transactions to be performed in DoP (in Cr.)	130			
	2. Financial System Integrator (FSI) to implement solutions for core banking, postal life insurance in all post offices and to provide services through multiple delivery	2.1. Number of Post Offices where core banking solutions is to be rolled out	25,000	Banking, Postal Life Insurance and to provide interoperable ATMs for the convenience of the customers					

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 202	23-24	OUTCOMES 2023-24					
2023-24	Output	Indi	cators	Targets 2023-24	Outcome	Indicators	Target 2023-24		
	3. To provide connectivity each office lo from upto 2 different Net Service Prov order to ensu uninterrupted network	for Offices y ocation connection provided work iders in re	of Branch Post where network vity is to be l	1,29,500					
	<ol> <li>To implement solutions for Operation, R Logistics PostFinance &amp; Accounts, High Resources, P and integration other applica</li> </ol>	Mail division etails, Head Po st, which an out uman hilately on with	of postal, RMS s as well as ost Offices re to be rolled	513					

# **Ministry of Communications**

# **Department of Telecommunications**

# 1. Domestic Industry Incentivisation Scheme (CS)

FINANCIAL OUTLAY (Rs in Cr)		(	OUTPUTS 2023-24	OUTCOMES 2023-24					
2023-24	Output		Indicators	Targets 2023-24	Outcome		Indicators	Target 2023-24	
915	1.	Technology development,	1.1. Technology developed (in numbers)	10	1.	Technology developed along with IPR and	1.1. No. of IP generated.	10	
		promotion, and support ideas into pilots	1.2. No. of startups, MSMEs to be funded.	30		pilots of innovative ideas converted into full-scale operations promote ideas into scale operations	1.2. No. of ideas validated.	30	
	2.	Contribution of TSDSI in global standards-setting bodies (in Rs. Cr.)	2.1. Financial support to TSDSI for payment of Annual Membership fees/ charges of ITU, 3GPP, and one M2M (in Rs. Cr.)	3	2.	Development of Telecom Standards with Indian requirements	2.1. No. of participants in global standards- setting bodies.	50	
	3.	National /International Exhibitions/ events	3.1. National/International Exhibitions/ events to enhance Startup/MSMEs participants (in numbers)	05	3.	To increase participation of Startup/ MSMEs to showcase India's technological prowess	3.1. No. of Start-up / MSME participated in Conference/Ex hibitions/events in India and abroad	100	
	4.	To boost domestic manufacturing and attract investments in the target segments of telecom and networking products.	4.1. No of companies incentivized under the Scheme	42	4.	To make India manufacturing hub for telecom and networking products "Made in India	4.1. No. of Start-up /MSME participated in Conference/Ex hibitions/events in India and abroad	5,000	

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2023-24			OUTCOMES 2023-24			
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Target 2023-24	
		4.2. Estimated Investment (in Rs. Crore)	800	5. To create employment	5.1. Estimated Employment Generation (in Number)	10,000	
					5.2. Estimated Value of Sales (in Rs. Crore)	30,000	

#### 2. Compensation to Service Providers for Creating and Augmentation of Telecom Infrastructure (CS)

FINANCIAL OUTLAY			OUTPUTS 2023-24				· /	ME 2023-24	
(Rs in Cr)									
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Target 2023-24
10,400	a.	BharatNet Project	•	·					•
	1.	Gram Panchayats connected with high-speed broadband	1.1. Number of Gram Panchayats connected with high-speed broadband in the FY (in numbers)	17,500	1.	Utilization status of BharatNet infrastructure	1.1.	Dark Fiber utilization in the FY (in km)	20,000
			<ul><li>1.2. Total km of OFC laid in the FY (in kms)</li><li>1.3. Total number of FTTH connections in the FY (in numbers)</li></ul>	78,750 5,50,000	-		1.2.	Data consumption (in TB, quarterly average)	3,500

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2023-24	OUTCOME 2023-24						
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Target 2023-24		
	b.	Comprehensive Tele	com Development Plan (CTDP	) for North-E	aster	rn Region				
	1.	Provision of 4G based mobile services in Arunachal Pradesh	1.1. Number of mobile towers installed in the FY.	136	1.	Availability of 4G Mobile connectivity in uncovered village in Arunachal Pradesh	1.1. Population covered with mobile services in the FY (in numbers)	27,200		
	2.	Provision of 4G based mobile services in 2 districts of Assam	2.1. Number of mobile towers installed in the FY	151	2.	Availability of 4G mobile connectivity in uncovered village in 2 districts of Assam	2.1. Population covered with mobile services in the FY (in numbers)	1,20,800		
	3.	Provision of 4G based mobile services in Meghalaya	3.1. Number of mobile towers installed in the FY.	633	3.	Availability of 4G mobile connectivity in uncovered village in Meghalaya	3.1. Population covered with mobile services in the FY (in numbers)	1,58,250		
	c.	Comprehensive Tele	ecom Development Plan (CTDP	) for Islands						
	1.	Provision of 4G mobile connectivity in uncovered villages and	1.1. Number of mobile towers to be commissioned in uncovered villages in FY	54	1.	Provision of 4G mobile connectivity in uncovered villages	1.1. Average rural population covered @ avg 130 people per village	7,020		
		seamless coverage on NH-4 (erstwhile NH-223) in A&N Islands	1.2. Number of mobile towers to be commissioned for National Highway in the FY	42		and seamless coverage on NH- 223 in A&N islands	1.2. Average distance of the highway covered @ 4 km per BTS	168		

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2023-24		OUTCOME 2023-24						
2023-24		Output	Indicators	<b>Targets</b> 2023-24		Outcome		Indicators	Target 2023-24		
	2.	KLI Project for submarine OFC connectivity between Kochi and 11 Lakshadweep Islands	2.1. Number of islands connected	11	2.	KLI Project for submarine OFC connectivity between Kochi and 11 Lakshwadeep Islands	2.1.	Population of the island severed with reliable telecom connectivity (in numbers)	7,225		
	d.		Communication services in LW	E Affected A	reas (	(Phase-II)					
	1.	Provision of Mobile Services in Left Wing Affected Areas (Phase – II)	1.1. Number of mobile towers installed in the FY	712	1.	Increase Mobile penetration with upgraded technology in these areas specially to security agencies of MHA etc.	1.1.	No. of Security Camps covered with Mobile Services in the FY	728		
	e.	354 Uncovered Villa									
	1.	Provision of Mobile Services in 354 uncovered villages of Ladakh & J&K, border and their priority areas.	1.1. Number of mobile towers installed in the FY	13	1.	Covering uncovered villages with mobile service	1.1.	Population covered with Mobile Services in the FY (in numbers)	7,485		
	f.	Aspirational Distric									
	1.	Provision of mobile service in Aspirational districts	1.1. Number of mobile towers installed in the FY	3,764	1.	Increase Mobile penetration with upgraded technology in Aspirational districts	1.1.	Population covered with mobile services in the FY (in numbers)	10,47,787		

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24				OUTCOME 2023-24				
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Target 2023-24		
	g.	4G Saturation Proje	ect							
	1.	4G Saturation Scheme	1.1. Number of mobile towers installed in the FY	16,900	1.	Increase Mobile penetration	1.1. Population covered with Mobile Services in the FY (in numbers)	72,83,900		

#### 3. Defence Spectrum: Optical Fibre Cable Based Network for Defence Services (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24			OUTCOME 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Output	Indicators	Targets 2023-24
2,158	1. Laying of OFC	1.1. Percentage of OFC laid out of total KM OFC laying work that has been executed for the entire project.	100	1. Countrywide secure, Multi- Service and Multi-Protocol Converged Next Generation Network.	1.1. Percentage of OFC links commissioned for the entire project.	100%
	2. Placement of purchase orders for equipments	2.1. Percentage of equipment components for which PO placed for the entire project	100%	2. Countrywide secure, Multi Service and Multi-Protocol Converged Next Generation Network.	<ul><li>2.1. Supply, Installation, Testing &amp; Commissioning (SITC) of various components for the entire project (in %).</li></ul>	100%

# Ministry of Consumer Affairs, Food and Public Distribution

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

#### 1. Food Subsidy- Food subsidy to Food Corporation of India (FCI) under the National Food Security Act (CS)

FINANCIAL OUTLAY (Rs in Cr)	(	OUTPUTS 2023-24			OUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Target 2023-24
1,37,207	<ol> <li>Distribution of foodgrains to eligible households (in LMT)</li> </ol>	1.1 Quantity of food grains procured (in LMT)	426	1. Food security of the people through distribution of subsidized	1.1. Percentage of food grains procured by the States and FCI as per their procurement estimate	100
		1.2 Total number of farmers benefited in procurement process (in lakhs)	41.90	food grains distributed to the targeted	1.2. Percentage of quantity of food grains distributed out of the	56 <sup>23</sup>
		1.3 Quantity of food grains handed over to FCI by States (in LMT)	648.50	population	total quantity procured.	
		1.4 Allocations of food grains for schemes under NFSA (in LMT)	600		1.3. Percentage of beneficiaries receiving food grains from the	95
		1.5 Quantity of food grains distributed under NFSA (in LMT)	370.20		total eligible number of beneficiaries under the scheme	
	2. Improvement in efficiency of FCI	<ul><li>2.1. Overhead Cost incurred by FCI as a percentage of Overall Cost of FCI (in %)</li></ul>	30.71			

<sup>23</sup> Under NFSA and Other Welfare Schemes and rest is for buffer stock and strategic reserves.

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24		C	OUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Target 2023-24
		2.2. Reduction of Overhead Cost incurred by FCI (in %)	5.99			

# 2. Food Subsidy- Food Subsidy for Decentralized Procurement (DCP) of Foodgrains under the National Food Security Act (CS)

FINANCIAL OUTLAY (Rs in Cr)	(	OUTPUTS 2023-24		OUTCOMES 2023-24						
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Target 2023-24				
59,793	<ol> <li>Distribution of food grains to eligible households (in LMT)</li> </ol>	1.1 Quantity of food grains procured by decentraliz ed manner (in LMT)	824	1. Food security of the people through distribution of	1.1 Percentage of quantity of food grains distributed out of the total allocated quantity.	95				
		<ul><li>1.2 Total number of farmer s benefited in Procurem ent (DCP and non DCP ) process (in Lakhs)</li></ul>	124.50	subsidized food grains to the targeted population	1.2 Percentage of beneficiaries receiving food grains from the total eligible number of beneficiaries under the scheme.	95				
		1.3 Quantity of foodgrains handed over to FCI by DCP states (in LMT)	648.50		1.3 Average economic cost per quintal on	DCP 3,639.52 States				

FINANCIAL OUTLAY (Rs in Cr)	C	OUTPUTS 2023-24		OUTCOMES 2023-24						
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators		arget 23-24			
					procurement and distribution of rice/wheat vis-a- vis that of FCI (Rice) (in Rs.)	FCI	3,670.04			
		1.4 Quantity of food grains distributed under the Sc heme (in LMT)	824		1.4 Average economic cost per quintal	DCP States	2,397.96			
					on procurement and distribution of rice/wheat Vis- a-vis that of FCI (Wheat) (in Rs.)	FCI	2,588.70			
				2. Quality deterioration at State's level	2.1. Average time peri od between procu rement and lifting of food grains fro m State godown	For deficit states	6 months			
						For Surplus States	2 years			

FINANCIAL OUTLAY (Rs in Cr)	(	DUTPUTS 2023-24			DUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Target 2023-24
7,424.60	<ol> <li>Delivery of food grains up to door- steps of FPS</li> </ol>	<ul> <li>1.1 Quantity of food grains delivered at door-steps of FPS (in lakh million tons)</li> <li>1.2 No. of FPS using e-POS device</li> </ul>	55 5,33,898	<ol> <li>To ensure smooth distribution of food grains through Fair Price Shops</li> </ol>	<ul> <li>1.1 Percentage of food grains delivered at the door-steps of Fair Price Shops vis-à-vis allocation</li> <li>1.2 % of FPS dealers using e-POS system</li> <li>1.3 % of food grains distributed through ePOS</li> </ul>	100 100 100
					1.4 % of transactions authenticated through Aadhaar	100

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

# **Ministry of Cooperation**

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24		<b>OUTCOME 2023-24</b>				
2023-24	Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
968.24 <sup>24</sup>	1. Number of PACS compute rized	<ul> <li>1.1. Number of PACS provided with hardware such as Computer/Laptop etc</li> <li>1.2. Number of PACS with working internet/broadband connection</li> </ul>	33,000 33,000	1.	Increase in efficiency of PACS and transparency, accountability in their working	1.1	Number of PACS following a Common Accounting System (CAS) and Management Information System (MIS)	33,000
		1.3. Number of training sessions conducted to support the PACS staff for using technology	2,200	2.	Expansion of financial services to unbanked	2.1	Number of loans/borrowings disbursed by computerized PACS (in crores)	1.74 <sup>25</sup>
		1.4. Number of staff trained during the training sessions (PACS staff)	33,000		villages/areas improve the overall performance and efficiency	2.2	Number of PACS enabled to provide door step banking services	33,000
		1.5. Number of staff trained during the training sessions (Master trainers)	750		of PACS	2.3	Number of PACS enabled to use digital infrastructure like Point of Sale (POS)/ Mobile POS (MPOS)/	20,000

#### 1. Computerization of Primary Agriculture Credit Societies (PACS) (CS)

<sup>&</sup>lt;sup>24</sup> Budget calculated for 33000 PACS.

<sup>&</sup>lt;sup>25</sup> As per PACS Database of NABARD, the average no. of borrowers per PACS is 528. It is expected that 33,000 PACS taken under "Centrally Sponsored Scheme on computerization of PACS" will be computerized by 31st March 2024.

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>			<b>OUTCOME 2023-24</b>	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	<b>Targets</b> 2023-24
					Mobile Vans/ QR Code Readers/ Green Pin solution/ BHIM AADHAR pay device/ Mobile Signal Boosters, Mobile Demo Vans/ Micro ATM	

# Ministry of Development of North Eastern Region

FINANCIAL OUTLAY (Rs in Cr)		OUTP	PUTS	2023-24	, , , , , ,			OU	TCOMES 2023-24	
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
2,491	1.	Establishment/ up gradation of sub-stations/ transmission lines	1.1.	Number of sub- stations constructed/upgraded	1	1.	Improved power availability	1.1.	Number of total households provided 24x7 power availability	1,600
	2.	Construction/ upgradation of primary and secondary health sector infrastructure	2.1.	Number of projects completed of hospital buildings/ health centers constructed/ upgraded	6	2.	Improved access to health services		Number of individuals provided healthcare services at primary and secondary healthcare centers	3,85,000
								2.2.	Number of district hospitals that have at least 22 beds per one lakh population	6
	3.	Construction/ upgradation of primary and secondary sector Education infrastructure	3.1.	Number of projects completed of schools constructed/ upgraded	3	3.	Improved access to School education	3.1.	Number of students enrolled in primary and secondary schools	900
	4.	Water Supply projects	4.1.	Number of water supply projects completed	6	4.	Improved supply of drinking water	4.1.	Number of connections provided to households for safe drinking water	45,000
	5.	Construction and up- gradation of roads	5.1.	Length of road completed in km.	225	5.	Improved villages /hilly towns' connectivity via roads and bridges	5.1.	Number of villages / towns in NE States connected via roads/Bridges	400

# 1. North East Special Infrastructure Development Scheme (NESIDS) (CS)

FINANCIAL OUTLAY		OUTPUTS 2023-24	,		DUTCOMES 2023-24	
(Rs in Cr) 2023-24	Output	Indicators	Targets	Outcome	Indicators	Targets
	o arpar		2023-24	0		2023-24
2,200	1. Rapid and holistic development of NER by funding	1.1. Number of Infrastructure Projects Sanctioned	30	Improved Standard of Living of	1.1. Number of Individuals who benefitted from the scheme	50,000
	infrastructure, social development and	1.2. Amount of Infrastructure Projects Sanctioned (in Cr)	3,060	people in North Eastern Region	1.2. % Increase in Income level of project impacted	5
	livelihood projects	1.3. Number of Social Development Projects Sanctioned	20		people <sup>26</sup>	
		1.4. Amount of Social Development Projects Sanctioned (in Rs. Cr.)	1,020			
		1.5. Number of Livelihood Projects Sanctioned	20			
		1.6. Amount of Livelihood Projects Sanctioned (in Rs. Cr.)	1,020			
	2. Disbursal of funds	2.1. Amount of funds disbursed (in Rs.Cr) for Infrastructure Projects	1,320			
		2.2. Amount of funds disbursed (in Rs.Cr.) for Social Development Projects	440			
		2.3. Amount of funds disbursed (in Rs.Cr) for Livelihood Projects	440			
	3. Monitoring for the proper execution of	3.1. Number of Empowered Committee Meetings	4			

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

<sup>&</sup>lt;sup>26</sup> from 2024-25

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24		(	DUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
	sanctioned Projects	3.2. Number of field inspections by MDoNER officials	4			
		3.3. Number of Impact Studies/ Social Audit/Third party evaluation	0			

#### 3. Scheme of North East Council (CS)

FINANCIAL			OUTPUTS 2023-24		OUTCOMES 2023-24					
OUTLAY										
(Rs in Cr) 2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24		
800	1.	Regional Tourism Support for theme-based tourism circuit in NER	1.1. Number of tourism related infrastructure projects completed	12	1.	Promotion of tourism in NER	1.1. % Change in tourist footfall in current FY wrt previous FY.	10		
	2.	Improvement in Sports facilities and educational facilities	2.1. Number of projects to be completed in sports	8	2.	Improved access to sports, educational facilities and	2.1. Number of students and youths to be benefitted from sports projects	6,000		
			2.2. Number of other education sector projects to be completed	18		scholarship	2.2. Number of students/ youth benefitted from the projects closed during the FY.	8,400		
							2.3. % Change in Student enrollment wrt 3 projects closed during 2022-23.	2		

FINANCIAL OUTLAY (Rs in Cr)			<b>OUTPUTS 2023-24</b>	OUTCOMES 2023-24						
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24		
			2.3. Number of scholarship released during the year under the scheme (fresh/renewal)	2,200			2.4. Number of students who have successfully completed the given level of Higher Education. (Renewal/Final)	1,300		
	3.	Improved Tertiary Healthcare	3.1. Number of healthcare projects to be completed	6	3.	Improved access to health services	<ul> <li>3.1. Number of patients benefitted</li> <li>3.2. % Change in patients benefitted wrt 3</li> </ul>	1,50,000 100		
							projects closed during 2022-23. <sup>27</sup>			
	4.	Support to Agriculture & Allied Sector	4.1. Number of agricultural projects to be completed	11	4.	Augmentation of area/ unit/ beneficiaries'	4.1. Area established under Horticulture/fields crops (in Ha/units)	4,300		
						coverage for promotion of Agri & Allied	4.2. Number of beneficiaries benefitted in nos.	3,800		
						activities in NER	4.3. % increase in income of farmers wrt 11 projects closed during 2015-16 for commercial plantation.	5		
	5.	Support to Industry, Entrepreneurshi	5.1. Number of infrastructure projects to be completed	6	5.	Augmentation of incomes and improvement in	5.1. Number of new employment opportunities created	13,000		
		p and Bamboo Sector				livelihoods	5.2. % increase in income of	5		

<sup>&</sup>lt;sup>27</sup> as the project closed are newly constructed.

FINANCIAL OUTLAY (Rs in Cr)			<b>OUTPUTS 2023-24</b>	OUTCOMES 2023-24					
2023-24		Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24		
						entrepreneurs/workers for 12 projects closed during 2021-22.			
	6.	Promotion of NER related interventions	6.1. Number of centers for awareness generation, advocacy and promotion of NER to be established.	3		5.3. Number of persons benefitted through entrepreneurship projects	270		
	7.	Science and tech interventions	7.1. Number of science & tech projects to be completed	11		5.4. Number of beneficiaries of livelihood generation activities	3,400		
	8.	Flood control and anti- erosion works	8.1. Number of projects to be completed	5		5.5. % Change in income of farmers wrt 3 projects completed during 2022- 23.	5		
	9.	Undertake focused development	9.1. Number of projects completed for backward areas, blocks and villages.	2	6. Impact Studies conducted	6.1. Number of impact studies completed	10		
		activities in backward areas	9.2. Number of projects completed for backward communities	4					
	10.	Promoting startups/ entrepreneurs in North East Region	10.1. Number of Projects completed - entrepreneurship and start-up	1					
	11.	Promoting economic	11.1. Number of food processing projects completed	5					
		activities and livelihood	11.2. Number of projects completed for border trade.	1					

FINANCIAL OUTLAY (Rs in Cr)			<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24					
2023-24		Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24			
		generation	11.3. Number of projects completed for pisciculture and Animal Husbandry & Dairy	6						
	12.	Efficient Infrastructure Development	12.1. % of ongoing projects in current FY having time over- run <sup>28</sup>	45						
			12.2. % of ongoing projects in current FY having cost over- run <sup>29</sup>	0						
			12.3. % of ongoing projects in current FY having both cost & time over-run	0						
			12.4. Total value of cost over-runs for ongoing projects in current FY (in Rs. Cr.)	1,800						
			12.5. Number impact studies, social audits and evaluations conducted	10						

<sup>&</sup>lt;sup>28</sup> Time over-run is defined as cases wherein the actual completion period is more than the approved completion period. Numerator = No. of projects with time over-run and Denominator = Total projects ongoing in the current Financial Year.

<sup>&</sup>lt;sup>29</sup> Cost over-run is defined as cases wherein the actual cost paid/to be paid is more than the approved cost. Numerator = No. of projects with time over-run and Denominator = Total projects ongoing in the current Financial Year.

# **Ministry of Earth Sciences**

#### **OUTPUTS 2023-24** FINANCIAL **OUTCOMES 2023-24** OUTLAY (Rs in Cr) 2023-24 Output Indicators Targets Indicators Targets Outcome 2023-24 2023-24 680 25 Generation and 1.1. Number of District Agro Increase in 1.1. Number of farmers 10 1. 1. dissemination of meteorological Field Units resilience of who receive the Agro-(DAMU) and agromet farmers to extreme meteorological weather based observatories established advisories (in lakhs) Agroweather events meteorological advisories Installation & 250 Improved weather 2.1 Aviation Weather 70 2. Augmentation of 2.1 2. the atmospheric commissioning of various services for services - current atmosphere observation observation aviation safety & weather & horizontal systems including Doppler protection of life visibility information network in India Weather Radars (DWR), and property from - provided to airports Automatic Weather and heliports. extreme weather Stations (AWS), New events 2.2 Increase in no of 200 Digital Current Weather cities/towns covered

#### 1. Atmosphere & Climate Research - Modelling Observing Systems & Services (ACROSS) (CS)

	Instrument System (DCWIS) and New visibility sensors			for rainfall monitoring & local forecasting services	
				2.3 Increase in nowcast stations due to Radar coverage (in numbers)	40
3. Climate services	3.1 Increase in number of stations generating climate data (AWS, Agro AWS, Aviation stations, DRMS)	400	3. Climate diagnostics for sectoral applications	3.1 Dissemination of climate data through climate data portal (no. of users)	2,500

FINANCIAL OUTLAY (Rs in Cr)			OUT	TPUTS 2023-24	OUTCOMES 2023-24					
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
			3.2	Generation of climate data records (number of records)	6,00,000		3.2	Number of users of data/ data records/ documentation (visitors for climate data)	12,00,000	
	4.	Training/Capacity Building in operational Meteorology & Allied Sciences	4.1	No. of Trainings/ courses/ capacity building programs conducted as a Regional Training Centre of WMO	8	4.	Skill development in meteorology & allied sciences	4.1	Number of people trained	500
	5.	Improvemets in Short and Medium Range Forecasts	5.1	Increase the resolution of short-range prediction model (6 kms from 12 kms) (in %)	100	5.	Generating weather forecasts at a higher spatial resolution (~from 6 kms)for applications at block level	5.1	Additional No: of blocks where, block- level short-range weather forecast will be initiated	500
	6.	Improvements in the seasonal and extended range forecasts	6.1	Implementation of the next generation model with weakly coupled Data assimilation after thorough testing (in %)	100	6.	Utilization of coupled model forecasts at Extended (up to 4 weeks) and	6.1	Number of homogenous regions for which Seasonal forecasts will be provided	4
							Seasonal (next 3 months) time scales by IMD for various sectors	6.2	Issue the experimental extended range forecasts at district level (No. of districts)	700

FINANCIAL OUTLAY (Rs in Cr)			OUT	TPUTS 2023-24	OUTCOMES 2023-24						
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	<b>Targets</b> 2023-24	
	7.	To improve the initial conditions of the operational NWP model	7.1	Assimilation of new/additional observations from Satellites/Doppler Weather Radars. (50% of total number of DWR data and 4 types of satellite sensors); (yes/no)	Yes	7.	Improvement in the quality of initial condition in Global/Regional Models resulting in better weather prediction	7.1	Near Real-time use of regional meso-scale model outputs by IMD & other users for various applications (no. of users/sectors)	18	
	8.	Procurement of High Performance Computing system – V3.0	8.1	Install and Commission the HPC system at NCMRWF and IITM (in %)	100	8.	Augmentation of the existing High Performance Computing system	8.1	Porting of the end-to- end Numerical Weather Prediction (NWP) system to the new HPC for enabling high resolution forecasts. (in %)	50	
	9.	Setting up of Atmospheric Research Data Center	9.1	Populating the Atmospheric Research Data center with atmospheric data sets (in Giga Bytes)	1000	9.	Easier Accessibility of observed and modeling data to researchers on a single platform	9.1	Percentage of the data populated to be released to general public after extensive QC/QA (in %)	75	
	10.	Atmospheric Research Testbed (ART) in India	10.1	1% of instruments Commissioned in ART, Central India in the 1st phase of instrumentation to conduct monsoon	10	10.	Improving the understanding of Climate and Monsoon related processes over		1 Data processing, quality control and preparation of first level of campaign data (in %)	60	
				observational campaign			core monsoon zone and orographic regions	10.2	2 Number of publications in SCI journals	10	

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>	OUTCOMES 2023-24				
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24	
	11. Research and Development in weather modification	11.1 Establish a laboratory cloud chamber and convection setup infrastructure with measurement systems (in %)	30	<ol> <li>Fundamental understanding of boundary layer dynamics, clouds, convection and rainfall processes</li> </ol>	11.1 Number of Research collaborations	5	
		11.2 Develop cloud and precipitation physics research collaboration with several universities (in numbers)	5	in the tropical conditions	11.2 Number of publications in SCI journals	15	
	12. Expansion and strengthening Air Quality Early Warning System	12.1 Development of high resolution air quality forecasting system (2km) equipped with chemical data assimilation capabilities (in %)	100	12. Providing high resolution air quality forecasting services to non- attainment cities in India	12.1 Non-attainment cities to receive city- specific air quality forecasts which would help in effective management of local air quality. (number of cities)	10	

#### 2. Deep Ocean Mission (CS)

	<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24					
Output	Indicators	Targets	Outcome	Indicators	Targets			
		2023-24			2023-24			
1. Design and	1.1. Design and Procurement	100	1. Technology	1.1. Demonstration of	50			
	Output	OUTPUTS 2023-24 Output Indicators	OUTPUTS 2023-24 Output Indicators Targets 2023-24	OUTPUTS 2023-24       Output     Indicators     Targets     Outcome       2023-24	OUTPUTS 2023-24     OUTCOMES 2023-24       Output     Indicators     Targets 2023-24       2023-24     2023-24     Indicators			

FINANCIAL OUTLAY (Rs in Cr)			<b>OUTPUTS 2023-24</b>	OUTCOMES 2023-24						
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24	
-		development of Manned submersible rated for 6000 metre water depth	of components of manned submersible (in %) 1.2. Integration of personnel sphere, propulsion systems, sensor and controls (in %) 1.3. Completion of Harbour	60		empowerment Man for Manned %) submersible system	Manned submersible (in %)			
	2.	Development and	and Sea Trials (in %)2.1 Mining Machine (in %)	80	2.	Experimental harnessing of	2.1	Demonstration of	50	
		testing of underwater Mining Machine for mining of the Deep sea minerals	<ul> <li>2.2 Riser system with umbilical cable &amp; hose (in %)</li> <li>2.3 Sea trials of the integrated</li> </ul>	50 30	_	Polymetallic nodules (in %)		Mining machine components in deep water (in %)		
	3.	Development of ocean climate Advisory.	mining system (in %) 3.1 Development of climate advisories. (in %)	40	3.	Improved understanding of the impact of ocean climate for the Indian coastal regions.	3.1.	Climate change reports, publications for coastal region on impact of climate change (no. of reports/publications)	4	
	4.	Repository and DNA bank of deep- sea flora and fauna of Indian Sea Mounts	4.1 Number of Deep sea biodiversity surveys undertaken.	1	4.	Conservation plan for deep sea Biodiversity within Indian EEZ	4.1	Taxonomic catalogues and reports (in numbers)	2	
			4.2 Number of deep-sea organisms collected	25	5.	Online Reference	5.1	Access to the DNA resources by researchers	25	

FINANCIAL OUTLAY (Rs in Cr)			OU	FPUTS 2023-24	OUTCOMES 2023-24					
2023-24	Output		Indicators		Targets 2023-24	Outcome		Indicators		<b>Targets</b> 2023-24
							facility for DNA based research		(number of resources)	
	5.	Exploration of Hydrothermal Deposits	5.1	Exploration and Identification of plumes – Assessment and Survey (in %)	50	6.	Understanding of hydrothermal distribution in the exploration area	6.1	Number of confirmed plumes (in %)	50
	6.	Acquisition of new research vessel	6.1	Identification of shipyard, basic design, construction activities done/completed (in %)	50	7.	Commissioning of ocean research Vessel	7.1	Construction of vessel (in %)	50
	7.	Detailed design document for offshore OTEC powered desalination plant.	7.1	Design of closed & open cycle OTEC system plant components (in %).	50	8.	Technology for offshore renewable energy	8.1	Design and experiments for energy and fresh water (in %)	50

# **Ministry of Education**

# Department of School Education & Literacy

I. Samagra			<b>OUTPUTS 2023-24</b>				ουτ	COMES 2023-24	
OUTLAY			0011015202524				001	CONILS 2023 24	
(Rs. in cr)									
2023-24		Output	Indicators <sup>30</sup>	Target 2023-24		Outcomes		Indicators <sup>31</sup>	Target 2023-24
37,453.47	1.	Universal, Access, Retention & Infrastructure	1.1 Number of new schools opened/ existing schools upgraded	298	1.	Enhancing access, retention, transition and	1.1	Gross Enrolment Rate (GER) at Secondary Level (in %)	81
		Activities				reducing drop out	1.2	Gross Enrolment Ratio (GER) at Higher Secondary Level (in %)	59
			1.2 Number of schools covered under Strengthening (Pre- Primary classes)	10,000			1.3	Transition Rate (Class VIII to IX) (in %)	93
			1.3 Number of schools covered under Strengthening (including Additional Classrooms and labs)	8,700			1.4	Transition Rate (Class X to XI) (in %)	79
			1.4 Number of Out of School Children provided Special training (Elementary Level)/ support through NIOS (in lakhs)	9.5					
			1.5 Number of children provided Transport and Escort facility (in lakhs)	8.6					

# 1 Samagra Shiksha (CSS)

<sup>&</sup>lt;sup>30</sup> Source: PRABANDH, Periodicity: Quarterly <sup>31</sup> Source: UDISE+, Periodicity: Annually

FINANCIAL OUTLAY (Rs. in cr)				<b>OUTPUTS 2023-24</b>				OUTCOMES 2023-24	
2023-24		Output		Indicators <sup>30</sup>	Target 2023-24		Outcomes	Indicators <sup>31</sup>	Target 2023-24
			1.6	Number of children covered under Section 12(1)(c) (reimbursement towards expenditure incurred for 25% of admission under 12(1)(c), RTE Act) (in lakhs)	25				
	2.	RTE entitlement, quality and innovation	2.1	Number of students provided free Textbooks (Elementary level) (in cr)	9.10	2.	Enhancing learning outcomes of	2.1 Retention rate at Elementary level	82
		interventions	2.2	Number of children provided Teaching Learning Material under Foundational Literacy and Numeracy (in cr)	6.00		students and attaining universal foundation literacy and		
			2.3	Number of students provided learning enhancement/Enrichment Programme (6th to 12th) (in cr)	1.8		numeracy and skills.		
			2.4	Number of schools provided Library and Sports Equipment Facility (in lakhs)	7				
			2.5	under ICT & Digital initiatives (including Smart Classrooms)	50,000				
	3.	Teacher Education and Teacher	3.1	Strengthening of DIETs and no. of DIETs made functional during this year (in number)	5				
		training	3.2	Number of Teachers trained during the year (in lakhs)	5				

FINANCIAL OUTLAY (Rs. in cr)			<b>OUTPUTS 2023-24</b>				OUTCOMES 2023-24						
2023-24		Output		Indicators <sup>30</sup>	Target 2023-24		Outcomes		Indicators <sup>31</sup>	Target 2023-24			
	4.	Skill Development	4.1	Number of new Schools covered under Vocational Education and additional labs sanctioned in existing schools.	1,600	3.	Promoting vocationaliza tion of education	3.1	Number of Students certified (lakhs)	3			
			4.2	Number of Students enrolled in vocational courses (in classes 9- 12) (in lakhs)	15			3.2	primary students provided exposure to	5			
			4.3	Number of schools covered for providing exposure to Vocational Education at middle stage	6,500				vocational education (lakhs)				
	5.	Gender Parity, Equity and	5.1	Number of new Kasturba Gandhi BalikaVidyalayas (KGBVs) opened and KGBVs upgraded	110	4.	Bridging Social and Gender Gaps	4.1	Level	1			
		Inclusion in Education	5.2	Number of schools which have the provision of sanitary pads vending machine (in lakhs)	5	-	in School Education	4.2	a percentage of total enrolment (in %)	1.5			
			5.3	Number of schools provided Self-defence training for girls (in lakhs)	2.5								
			5.4	Number of CWSN Girls provided stipend(in lakhs)	6								
			5.5	Number of Special Educators provided financial assistance	32,000								

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2023-24	OUTCOMES 2023-24						
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24		
11,600	1.	Provision of meal to children in eligible classes (I-VIII) and Balvatikas	1.1. Number of Actual Beneficiaries (in crore)	10.36		To improve attendance	1.1. Attendance rate of students of those who receive hot cooked meal (in %)	100		
	2.	Compliance with PM-POSHAN guidelines	2.1. Total no. of schools found compliant with Pradhan Mantri Poshan Shakti Nirman Scheme (in lakhs)	10.84	2.	Reduction in gender and social gap in education	2.1. Adjusted GER for ST/SC and Girl students in elementary education (in %)	98		
	3.	Provision of Infrastructure at schools and	nfrastructure at with kitchen-cum-stores of m all the	Preparation of meal in all the	3.1. Percentage of food grain utilized (in %)	100				
		capacity building of cook-cum helpers	3.2. % of kitchen-cum-stores repaired that were constructed 10 years ago	10 <sup>32</sup>		eligible schools	3.2. Percentage of schools which use at least 1 locally grown food items in meals. (in %)	100		
			3.3. No. of cook-cum-helpers trained (in lakhs)	25.17			3.3. Training for Cook-cum- helpers engaged for preparing hot cooked meal in schools (in %)	100		
	4.	School Nutrition Gardens	4.1. Percentage of schools with school Nutrition gardens	50	4.	Improvemen t in nutritional levels of children	4.1. % Reduction in underweight children who availed hot cooked meal as per Joint Review Mission Report	75		

#### 2. Pradhan Mantri Poshan Shakti Nirman Scheme (CSS)

<sup>&</sup>lt;sup>32</sup>As per PAB (Programme Approval Board) approval

FINANCIAL OUTLAY (Rs in Cr)			<b>OUTPUTS 2023-24</b>				0	OUTCOMES 2023-24		
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24	
	5.	Mitigating disaster/pandemic	5.1. No. of schools that have disaster management plans (in lakhs)	10.84	5.	Children who were provided meals or food security	5.1	% children attending in Govt. and GovtAided Schools in drought/disaster affected area who were provided meals during summer vacations	100	
	6.	School Health cards	6.1 % of eligible children, under the scheme, who have school health cards	100		allowance in case of school closure	6.1	% of children for whom health check-up has been carried out under Rashtriya Bal Swasthya Karyakram (RBSK)	100 <sup>33</sup>	
							6.2	% of eligible children to whom Iron Folic Acid tablets have been distributed	100	

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

FINANCIAL OUTLAY (Rs in Cr)	(	DUTPUTS 2023-24		OUTCOMES 2023-24			
2023-24	Output	Indicators <sup>34</sup>	Targets 2023-24	Output	Indicators <sup>35</sup>	Targets 2023-24	
800	1. Improving teacher performance	1.1 % of teachers receiving need- based training	20	1. Improving secondary school completion rates	1.1. %Improvement in secondary completion rate in selected states from baseline as per STARS	0.5 (Average for all 6	

<sup>&</sup>lt;sup>33</sup> It is in convergence with MoH&FW

<sup>&</sup>lt;sup>34</sup> Output indicators 1.1, 1.2, 2.1, 2.2, 3.1 and outcome indicators 1.1 are available in UDISE data.

<sup>&</sup>lt;sup>35</sup> Output indicator 3.2 and outcome indicator 2.1 is available in PGI data.

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>				OUTCOMES 2023-24					
2023-24		Output	Indicators <sup>34</sup>	Targets 2023-24		Output	Indicators <sup>35</sup>	Targets 2023-24			
					Program Appraisal Document	States)					
			1.2 % of teachers receiving in- service training	20	2.	Strengthening governance and improving service	2.1. Improvement in PGI ranking for selected indicators for selected States from baseline as per STARS Program Appraisal Document	4 (Average for all 6			
	2.	Strengthening school-to-work transition	2.1. % of children enrolled in vocational courses offered at secondary and higher secondary stages	20		delivery.		States)			
	3.	Support state level institutions for improved education management and training	3.1. % of BRCs and CRCs trained in selected states	20							

FINANCIAL OUTLAY (Rs in Cr)	C	OUTPUTS 2023-24			OUTCOMES 2023-24			
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24		
4,000	1. Schools strengthened to become PM SHRI Schools	1.1 Total no. of PM SHRI schools setup	8,000	1. Improvement in access to education &Learning Outcomes	1.1. Increase in Transition Rate (from VIII to IX) after the school transformed into PM SHRI school. (%)	2		
		1.2 % of PM SHRI schools with access to internet	40		1.2. Enrolment of CWSN as a percentage of total enrolment (%)	1.5		
		1.3 % of all secondary/senior secondary PM SHRI schools with dedicated Science and Math labs	60		1.3. Number of students having Vocational Education (in Lakhs)	5		
	2. RTE entitlement, quality and innovation interventions	2.1 % of PM SHRI schools (upper primary to senior secondary) covered under ICT & digital initiatives and having smart classrooms	60		1.4. No. of upper primary students provided exposure to vocational education (in lakhs)	1.5		
		2.2 % of PM SHRI schools who have received	60					

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

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>				OUTCOMES 2023-24			
2023-24		Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24		
			Math/Science kits 2.3 % PM SHRI schools which have clubs (such as eco and youth clubs)	40					
			2.4 Number of eligible students in PM SHRI schools receiving free uniforms and textbooks (lakhs)	5					
	3.	Provision of Vocational Education	3.1 % of secondary students enrolled in vocational education courses in the PM SHRI schools	20					
			3.2 % of secondary/ Higher Secondary PM SHRI schools having Vocational education facility	30					
	4.	Teacher Education and Teacher Training	<ul> <li>4.1 % teachers who have participated in at least 50 hours of Continuous Professional Development (CPD) opportunities in the FY</li> </ul>	30					

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>						
2023-24		Output		Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
	5.	Gender Parity, Equity and Inclusion in Education	5.1	% of schools which have the provision of sanitary pads vending machine	80			
			5.2	% of schools provided Self- defence training for girls	80			
			5.3	% of CWSN Girls provided stipend	100			

# **Ministry of Education**

# **Department of Higher Education**

#### 1. World Class Institutions (CS)

FINANCIAL OUTLAY (Rs in Cr)	LAY n Cr)					OUTCOMES 2023-24						
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24				
1,500	2.	Selection of public and private institutions as institutions of Eminence which will emerge as world class institutions Providing world class education within the country at an	<ul> <li>1.1. Number of public institutions given support for becoming world class institutions</li> <li>1.2. Number of private institutions given non-financial support for becoming world class institutions</li> <li>2.1. Number of domestic students getting Higher Education in world class institutions</li> </ul>	10 10 10 1,20,000	1.	Improvement in world ranking of IoEs	<ul> <li>1.1. No. of selected HEIs ranked in top 500 in world ranking (Times Higher Education World University Rankings or QS or Shanghai's Jiao Tong University)</li> </ul>	5				
		affordable rate to domestic students	<ul> <li>2.2. Average Faculty- Student ratio at world class institutions (in ratio)</li> <li>2.3. Number of socially relevant technologies developed at World Class Institutions</li> </ul>	01:16 60	-							

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		OU'	TCOMES 2023-24	
2023-24	Output	Indicators	Targets2023-24	Outcome	Indicators	Targets 2023-24
		2.4. Number of foreign students getting Higher Education in Indian world class institutions	2,000			
		2.5. No of foreign faculty in Indian world class institutions	500			
		2.6. Average number of research papers published per faculty member in peer reviewed foreign journals/ patents	1.5			
		2.7. Number of patents filed	425			
		2.8. No. of inter- disciplinary courses- in areas of emerging technology and of relevance to the nation's development concerns	70			

FINANCIAL OUTLAY (Rs in Cr)	<b>OUTPUTS 2023-24</b>					OUTCOMES 2023-24					
2023-24	Output		Indicators	Targets 2023-24	Outcome		Indicators	<b>Targets</b> 2023-24			
1,554	a.	Scholarship for C	ollege and University stu	dents	1			I			
	1.	Release of scholarship to eligible students.	1.1. Number of scholarships released during the year under the scheme (fresh)	75,000	1.	Higher access to university education.	1.1. Number of students who have successfully completed the given level of Higher Education. (no. of	1,84,000 <sup>36</sup>			
			1.2. Number of scholarships released during the year under the scheme (renewals)	1,05,000	-		renewal applications or no. of scholarship holders who have successfully completed their education level in the last year).				
			1.3. % of female students among those receiving scholarships (in %)	50%			last year).				

#### 2. Pradhan Mantri Uchchatar Shiksha Protsahan (PM-USP) Yojana (CS)

 $<sup>^{36}</sup>$ No. of fresh scholarship disbursed in 2022-23 (these will be counted as renewals for 2023-24): 62,400 + No. of Renewal scholarship disbursed during 2022-23: 1,44,857 - No. of Students who completed their course during 2022-23: 23,210: (62,400+1,44,857-23210  $\approx$  1,84,000)

FINANCIAL OUTLAY (Rs in Cr)	<b>OUTPUTS 2023-24</b>					OUTCOMES 2023-24					
2023-24	Output		Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24			
	b.	Special Scholarsh	ip for Jammu & Kashmiı	r and Ladakh	1						
	1.	Release of scholarship to eligible students of J&K.	<ul> <li>1.1. Number of scholarships released during the year under the scheme (Fresh)</li> <li>1.2. Number of scholarships released during the year under the scheme (Renewal)</li> <li>1.3. % of female students among those receiving scholarships</li> </ul>	4,000 9,300 33	1.	Higher access to university education.	1.1. Number of students who have successfully completed the given level of Higher Education from institutions outside the State (no. renewal applications or no. of scholarship holders who have successfully completed their education level in the last year)	10,000 <sup>37</sup>			
	c. ]	nterest Subsidy a	(in %)	arantee Fun	ds						
	1.	Release of interest subsidy claims under the scheme	1.1. Number of students for whom interest subsidy claims were paid in the FY(Fresh)	68,000	1.	Higher access to professional/technic al courses	1.1. Number of beneficiary students who have successfully completed the given level of Higher	3,76,000 <sup>38</sup>			

<sup>37</sup> Beneficiary students of this scheme who would graduate from their Institution in FY 2023-24 would include the following:

Fresh 2022-23 + Renewal 2022-23 - students completed course in 2022-23 = 4000+9300-3000≈10000

<sup>38</sup>No. of Fresh Claims to be paid interest subsidy during 2022-23 (these will be counted as renewals for 2023-24) : 68000 + No. of students who completed their course during 2022-23: 76,000+ No. of Renewals Claims expected to be paid interest subsidy during 2023-24 : 3,84,000 (68,000 + 3, 84, 000 - 76,000= 3,76,000)

FINANCIAL OUTLAY (Rs in Cr)	0	UTPUTS 2023-24		OUTCOMES 2023-24				
2023-24	Output	Indicators Targets 2023-24			Outcome	Indicators	Targets           2023-24	
		1.2. Number of students for whom interest subsidy claims were paid in the FY(Renewal)	3,84,000			Education (No. of interest subsidy holders (renewals) who have completed their level of Education last year) (Professional/technical courses)		
	2. Credit Guarantee Fund for Education Loans	2.1. Total number of accounts of students to be guaranteed	1,31,429	2.	Reduce NPA burden on the lending banks which would result in increasing their confidence to cover more number of eligible students	2.1. % Increase in the number of loans which are covered under guarantee fund from previous year	1	

FINANCIAL OUTLAY (Rs in Cr)		οι	JTPUTS 2023-24			0	UTCOMES 2023-24	
2023-24		Output	Indicators	Target 2023-24		Output	Indicators	Target 2023-24
4645.04	a.				Laı	ge Scale Electronics Manufa		
1013.01	1.	Provide incentives on Production	1.1. Amount of incentives disbursed	6,212	1.	Employment generated in the electronics manufacturing sector	1.1. Number of people employed by the approved companies till FY 2023-24	1,65,247
		on the basis of Sales of manufacture d goods over a given period by	during the FY 2023-24 (in ₹ crore)		2.	Sales of manufactured goods.	<ul> <li>2.1. Sales of manufactured goods over a given period minus the Sales of manufactured goods in the Base Year over the corresponding period, i.e., FY 2023-24(in ₹ crore)</li> </ul>	1,54,053
		approved companies.			3.	Investment by mobile phones and electronics components manufacturing units approved under the PLI Scheme	3.1. Investment made by the approved companies in India by the end of FY 2023-24 over the Base Year as defined (in ₹ crore)	9,653
	b.		inked Incentive (PLI)	Scheme for	·IT	Hardware		
	1.	Provide incentives on Production	1.1. Amount of incentives disbursed	1,820	1.	Employment generated in the electronics manufacturing sector	1.1. Number of people employed by the approved companies till FY 2023-24	22,953
		on the basis of Sales of manufacture d goods over	during the FY 2023-24 (in ₹ crore)		2.	Sales of manufactured goods	2.1. Sales of manufactured goods over a given period minus the Sales of manufactured goods in the Base Year over the	43,390.41

## 1. Digital India Programme: Production Linked Incentive [PLI] Scheme (CS)

FINANCIAL OUTLAY (Rs in Cr)	OU	TPUTS 2023-24		OUTCOMES 2023-24						
2023-24	Output	Indicators	Target 2023-24	Output	Indicators	Target 2023-24				
	a given period by				corresponding period, i.e., FY 2023-24 (in ₹ crore)					
	approved companies.			3. Investment by IT Hardware manufacturing units approved under the PLI Scheme		1,709.50				

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

FINANCIAL OUTLAY (Rs in Cr)		OUTP	UTS 2023-24		OUTCOMES 2023-24				
2023-24	Output		Indicators	Taregt 2023-24	Output	Indicators	Target 2023-24		
3,000	a.	Scheme for setting up of Sen	niconductor Fabs in India						
3,000	1.	Provide fiscal support on Project Cost for setting up of semiconductor fabs	1.1. Number of semiconductors fabs to be supported	01	1. Investments and employment generation in Semiconductor	1.1. Investment during the year under the Scheme (in ₹ crore)	1,000		
			1.2. Amount of fiscal support disbursed to be disbursed (in ₹ crore)	500		1.2. Employment generated by the supported units during the year under the Scheme (in numbers)	100		

FINANCIAL OUTLAY (Rs in Cr)		OUTPU	JTS 2023-24		OUTC	OMES 2023-24		
2023-24		Output	Indicators	Taregt 2023-24		Output	Indicators	Target 2023-24
	b. 3	Scheme for setting up of Disp	olay Fabs in India				I	
	1.	Provide fiscal support on Project Cost for setting up of display fabs	1.1. Number of displays fabs to be supported	01	1.	Investments, production, exports and employment generation in Displays	<ul> <li>1.1. Investment by units during the year under the Scheme (in ₹ crore)</li> </ul>	500
			1.2. Amount of fiscal support disbursed to be disbursed (in ₹ crore)	250			1.2. Employment generated by supported units during the year under the Scheme (in numbers)	100
		Scheme for setting up of Con Semiconductor Assembly, Te					Semiconductor Fabs and	l
	1. P C u S S	Provide fiscal support on Capital Expenditure for setting up of compound Semiconductors/ SiPh/ Sensors/ Discrete Semiconductors fabs / ATMP	1.1       Number of compound         / SiPh/ Sensors/         Discrete         Semiconductors fabs /         ATMP units to be         supported	02	1.	Investments, production, exports and employment generation in Compound Semiconductor/ SiPh/	<ul> <li>1.1. Investment by units during the year under the Scheme (in ₹ crore)</li> </ul>	4,500
		inits	1.2 Amount of fiscal support to be disbursed (in ₹crore)	2,100		Sensors/ Discrete Semiconductor/ ATMP	1.2. Employment generated by units during the year under the Scheme (in numbers)	150
	<b>d.</b> ]	Design Linked Incentive (DL	I) Scheme	•	•			ı
	]	Provide fiscal support on Project Cost for designing semiconductor chips	1.1. Semiconductor design companies to be supported	20	1.	Design and development of IP Cores and	1.1. Number of semiconductor IP Cores designed and developed by	20

FINANCIAL OUTLAY (Rs in Cr)	OUTPU	UTS 2023-24		OUTC	OMES 2023-24	
2023-24	Output	Indicators	Taregt 2023-24	Output	Indicators	Target 2023-24
				Employment generation under the	the companies to be supported	
		<ul><li>1.2. Amount of fiscal support to be disbursed (in ₹ crore)</li></ul>	150	scheme	1.2. Number of semiconductor design manpower employed by the companies to be supported	500

3.	<b>Digital India</b>	<b>Programme:</b>	Promotion	of Digital Pa	vment (CS)
υ.	Digital India	I I USI ammu	1 I UIIIUIIUII	VI DIGICALI A	yment (CD)

FINANCIAL OUTLAY (Rs in Cr)	<b>OUTPUTS 2023-24</b>					OUTCOMES 2023-24				
2023-24		Output	Indicators	Target 2023-24		Output	Indicators	Target 2023-24		
1500	1.	Increase in Digital Payment acceptance infrastructure	1.1. Percentage increase in Digital Payment acceptance infrastructure (% increase from FY2022-23 in total number of UPI QR, Bharat QR, PoS)	10%	1.	Growth of Digital Payment transactions	1.1. Percentage increase in the number of Digital Payment transactions (%	30%		
	2.	Increased penetration of Digital Payments	2.1. Number of Digital Payment transactions (in crore)	18,000			increase from FY2022-23)			
	3.	Increase in volume of transactions made	3.1. Total volume of Digital Payment transactions made using RuPay Debit Cards (in crore)	160	2.	Growth in RuPay Debit Cards and	2.1. YoY growth in RuPay Debit Card transactions (%)	10		

FINANCIAL OUTLAY (Rs in Cr)			<b>OUTPUTS 2023-24</b>	OUTCOMES 2023-24				
2023-24	Output		Indicators	Target 2023-24	Output	Indicators	Target 2023-24	
		using RuPay Debit Cards and BHIM-UPI	3.2. Total volume of Digital Payment transactions made using BHIM- UPI (in crore)	9,000	BHIM-UPI transactions	2.2. YoY growth in BHIM-UPI transactions (%)	50	
	4.	Increase in value of transactions made using RuPay Debit	4.1. Total value of Digital Payment transactions made using RuPay Debit Cards (in ₹ crore)	2,50,000				
		Cards and BHIM-UPI	4.2. Total value of Digital Payment transactions made using BHIM-UPI (in ₹ crore)	12,00,000				
	5.	Promote the adoption of digital payments using RuPay Debit	5.1. Number of merchant Digital Payment transactions via BHIM- UPI (in crore)	3,900				
		Cards and BHIM-UPI platforms	5.2. Number of merchant Digital Payment transactions via RuPay Debit Cards (in crore)	160				
	6.	Increase in issuance of RuPay Debit Cards by banks from previous year	<ul><li>6.1. YoY growth in issuance of RuPay Debit Cards by banks (%)</li></ul>	3				
	7.	Growth in adoption of UPI Lite	7.1. Number of banks offering UPI Lite Services	40				
	8.	Growth in adoption of UPI 123PAY	8.1. Number of banks offering UPI 123PAY Services	40				

FINANCIAL OUTLAY (Rs in Cr)		OUTP	UTS 2023-24				OUTCOME 2023-24	
2023-24		Output	Indicators	Target 2023-24		Output	Indicators	Target 2023-24
700	<b>a.</b> 1.	Modified Special Incer Provide incentives on capital investments in Electronics System Design & Manufacturing (ESDM) sector (on reimbursement basis)	<ul> <li>Incentives</li> <li>1.1. Incentives</li> <li>commitment on investments in follow-up phases of the approved projects (in ₹ crore)</li> <li>1.2. Amount of incentives disbursed (in ₹ crore)</li> </ul>	(MSIPS) 300 570	1.	Capital investments and employment generation in ESDM sector	<ul> <li>1.1. Capital investment by units during the year under MSIPS (in ₹ crore)</li> <li>1.2. Employment generated by units during the year under MSIPS (in numbers)</li> </ul>	5,000 40,000
	<b>b.</b>	Electronics Manufactu			1			100
	1.	Creating and strengthening	1.1. Amount of grant in aid	150	1.	Promoting electronics	1.1. Land allotted to companies in EMCs (Acres)	100
		infrastructure base for attracting investment in ESDM sector	released (in ₹ crore)			manufacturing ecosystem in the country	1.2. Investment attracted in EMCs (in ₹ crore)	500
	c.	Modified Electronics I			)) Sc			ſ
	1.	To robust the infrastructure base for attracting electronics manufacturing companies in the country through EMCs	<ol> <li>Amount of grant in aid released (₹ in crore)</li> </ol>	200	1.	To provide avenues for promoting electronics manufacturing ecosystem in the country	<ul> <li>1.1. Land allotted to companies in EMCs (Acres)</li> <li>1.2. Investment attracted in EMCs (₹ in crore)</li> </ul>	50 400

## 4. Digital India Programme: Promotion of Electronics and IT Hardware Manufacturing (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTP	UTS 2023-24				<b>OUTCOME 2023-24</b>	
2023-24	Output		ut Indicators Target 2023-24				Indicators	Target 2023-24
_	d.	Electronic Developme	nt Fund (EDF)		1		1	
	1.	Investment by EDF in Venture Funds focused in Electronics, Nano- electronics and IT	1.1. Number of Venture Funds in which follow-on investments will be done through EDF (cumulative)1.2. Amount of	02	1.	Availability of risk capital for the companies working in Electronics, Nano-electronics and IT	<ul> <li>1.1. Number of Startups funded through the Daughter Funds of EDF through follow-on investments</li> <li>1.2. Amount of investment of the</li> </ul>	20
			investment of EDF in the venture funds (in ₹ crore)				Daughter funds in these Startups (in ₹ crore)	
	e.	Scheme for Promotion			Com			1
	1.	Support to electronic components and semiconductors	1.1. Total number of units sanctioned incentive	12	1.	Increased investment in electronic sector	1.1. Investment by units covered under the Scheme (in ₹ crore)	1,500
		manufacturing units			2.	Increased production of electronic components and semi-conductors	2.1. Production by units covered under the scheme (in ₹ crore)	2,000
			1.2. Disbursement to be done to units	10	3.	Increased direct employment in electronics sector	3.1. Employment by units covered under the scheme	15,000

# 5. Digital India Programme: R&D in IT, Electronics, CCBT [including Incubator, Innovation & IPRs, TDIL, TIDE 2.0, and IoT & Emerging Technologies] (CS)

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>			<b>OUTCOME 2023-24</b>					
2023-24		Output	OutputIndicatorsTarget2023-24		Outcome		Indicators	Targets 2023-24		
600	a.	Incubator, Innovation a	and Intellectual Prope	erty Rights	(IPR	s)				
000	1.	Support to incubators & specialized	1.1. Total number of locations	04	1.	Start-ups supported to further Innovation-led	1.1. Total number of Start- ups supported	40		
		Electropreneur parks	where incubators have been setup (theme- based incubators)	(already setup)		ecosystem	1.2. Number of Start-ups that successfully graduated	10		
	2.	. IPRs generated by supported start-ups	2.1. Total number of patents/ copyrights filed	10	2.	Increase in employment opportunities in the ICT Industry	2.1. Total number of new jobs generated	160		
					3.	IPRs generated by supported start-ups	3.1. Total number of patents/ copyrights filed/ registered	10		
	b.	<b>Research and Developm</b>								
	1.	Research & Development in Information Technology (IT), Electronics and Communication Convergence & Broadband	<ul> <li>1.1. Total number of projects undertaken (Ongoing projects) - R&amp;D in IT</li> <li>1.2. Total number of projects</li> </ul>	20	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. Transfer of Technology (R&D in IT)	02		
		Technologies (CC&BT)	undertaken (New projects) - R&D in IT							

FINANCIAL OUTLAY (Rs in Cr)	OU	<b>TPUTS 2023-24</b>		<b>OUTCOME 2023-24</b>					
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24			
		<ul> <li>1.3. Total number of projects undertaken (Ongoing projects) - R&amp;D in Electronics</li> <li>1.4. Total number of projects undertaken (New projects) - R&amp;D in - R&amp;D in</li> </ul>	25		1.2. Transfer of Technology (R&D in Electronics)	05			
		Electronics 1.5. Total number of projects undertaken (Ongoing projects) - R&D in CC&BT	48		1.3. Transfer of Technology (R&D in CC&BT)	02			
		1.6. Total number of projects undertaken (New projects) - R&D in CC&BT	04						
		1.7. R&D in IT: Number of S&T manpower	90		1.4. Patents filed (R&D in IT)	02			
		trained in the project/			1.5. Patents filed (R&D in Electronics)	10			
		including Ph.D.			1.6. Patents filed (R&D in	80			

FINANCIAL OUTLAY (Rs in Cr)	OUT	PUTS 2023-24		<b>OUTCOME 2023-24</b>				
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators			
					CC&BT)			
		<ul> <li>1.8. R&amp;D in Electronics: Number of S&amp;T manpower trained in the project/ including Ph.D.</li> <li>1.9. R&amp;D in CCBT: Number of S&amp;T manpower</li> </ul>	100 200		<ul> <li>1.7. Publication (R&amp;D in IT)</li> <li>1.8. Publication (R&amp;D in</li> </ul>	90 70		
		trained in the			Electronics)	70		
		project/ including Ph.D.			1.9. Publication (R&D in CC&BT)	80		
		nent for Indian Langua	<u> </u>	-				
	1. Research and Development in TDIL	1.1. Total number of projects undertaken (Ongoing &	15	1. Development of new technologies in TDIL	1.1. Engagement with Start- ups through Challenge Rounds (R&D in TDIL) (in numbers)	15		
		New projects) – R&D in TDIL			1.2. Deployment of technologies (R&D in TDIL) (in numbers)	200		
					1.3. Publication (R&D in TDIL) (in numbers)	10		
		on and Development of I						
	1. Deepening the base for start-up ecosystem support	r 1.1. Number of incubators supported	51 (already	1. Increased employment a higher startup growth wi enhanced investments in	th generated (in numbers)	600		

FINANCIAL OUTLAY (Rs in Cr)		OUTPU	UTS 2023-24		OUTCOME 2023-24						
2023-24		Output	Indicators			Outcome	Indicators	Targets 2023-24			
				setup)		the startup system					
			1.2. Number of start-ups supported	300			1.2. Number of products developed	50			
			1.3. Number of ecosystem activities	01			1.3. Number of patents registered	20			
			1.4. Number of deep engagement programmes conducted	06			1.4. Number of Start-ups that turned profitable	10			
			1.5. Number of industrial tie- ups/ MoUs signed by the incubators	10							
	e.	IoT and Emerging Tec	hnologies								
	1.	Opening of new Centres of Excellence (CoE) on Internet of	1.1. Number of start-ups enrolled	130	2.	Increased benefits of Use of Open Technology Stack. Access to industry experts/	2.1. Number of pilots/ projects executed for real life problem	65			
		Things	1.2. Number of engagements made with	150		consultants showcasing the prototype/ project to companies to SMEs/ Start-	<ul><li>2.2. Number of IP filed</li><li>2.3. Number of IP published</li></ul>	15 20			
			start-ups			ups	2.4. Number of IP granted	09			

FINANCIAL OUTLAY (Rs. in Cr.)		0	UTPUTS 2023-24		C	OUTCOMES 2023-24		
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24
555.74 <sup>39</sup>	1.	Setting up of Digital Locker	1.1. Total number of Digi-lockers setup (in crore)	4.50	1. Increased use of digital channels and services	1.1. Y-o-Y change in the number of Digi-locker users (%)	12.5	
	2.	A single platform for all Indian Citizens to access pan India e-Gov services through UMANG	2.1. Number of services made available on UMANG	180	2.	Increased use of UMANG services	2.1. Increase in the number of transactions on the UMANG platform (in crore)	40
	3.	NCoG: A national platform for developing geo-informatics related resources & capabilities in the country	3.1. Number of projects where GIS mapping is being used	60	3.	Increased use of GIS based services	3.1. Y-o-Y change in the number of NCoG applications	60
	4.	2	4.1. Total number of applications running on NIC Cloud	120	4.	Hosting of applications / users on the MeghRaj cloud	4.1. Y-o-Y change in the number of users/ clients	120
			4.2. Total number of virtual servers running on NIC Cloud	1,600			using applications hosted on the NIC	
	5.	Setting up of Common Services Centres at 2.50 lakh Gram Panchayats (GPs)	5.1. Number of new Common Services Centres (CSCs) setup in the FY 2023-2024 across the country	10,000			(MeghRaj) cloud	
			5.2. Total number of Gram Panchayats with at least 01 functional Common Services Centre (CSC) (Cumulative)	100				

## 6. Digital India Programme: Electronic Governance (CS)

<sup>&</sup>lt;sup>39</sup> Including EAP

FINANCIAL OUTLAY (Rs. in Cr.)		<b>OUTPUTS 2023-24</b>				O	<b>JTCOMES 2023-24</b>	
2023-24		Output	Indicators	Targets 2023-24		Output	Indicators	Targets 2023-24
537.50	a.	Manpower Developm	ent				•	
337.30	1.	Skilling Manpower in IECT Domain	<ul> <li>1.1. Visvesvaraya Ph.D. Scheme Phase 1: Total number of scholars currently pursuing Ph.D. under the Visvesvaraya Ph.D. Scheme (approx.)</li> <li>1.2. Visvesvaraya Ph.D. Scheme Phase 2: Total number of full time PhD candidates selected in the FY</li> </ul>	NIL <sup>40</sup>	1.	To develop an ecosystem of research, development and IP creation in ESDM and IT/ ITeS sectors	<ul> <li>1.1. Visvesvaraya Ph.D. Scheme Phase 1: Total number of scholars who have completed Ph.D. under the Visvesvaraya Ph.D. Scheme (cumulative)</li> <li>1.2. Visvesvaraya Ph.D. Scheme Phase 2: Total number of full-time scholars who have completed Ph.D. under the Visvesvaraya Ph.D.</li> </ul>	NIL <sup>1</sup>
			1.3. Visvesvaraya Ph.D.	30			Scheme Phase 2 (cumulative) 1.3. Visvesvaraya Ph.D.	NIL <sup>2</sup>
			Scheme Phase 2: Total number of part time PhD candidates selected in the FY (@ 30 seats/year)				Scheme Phase 2: Total number of part time scholars who have completed Ph.D. under the Visvesvaraya Ph.D. Scheme Phase 2 (cumulative)	
			1.4. National Institute of Electronics &	5,50,000	2.	Training/ Education capacity in the	2.1. NIELIT - Total number of candidates 'Certified' -	5,50,000

#### 7. Digital India Programme: Capacity Building and Skill Development Scheme (CS)

<sup>40</sup>*Phase 1 of Visvesvaraya Ph.D. Scheme is ending in March 2023, therefore, NIL inputs under the targets have been provided.* 

<sup>41</sup>Ph.D. completion usually takes 5 years therefore; NIL has been provided under the target.

FINANCIAL OUTLAY (Rs. in Cr.)		OUTPUTS 2023-24		OUTCOMES 2023-24					
2023-24	Output	Indicators	Targets 2023-24	Output	Indicators	Targets 2023-24			
		Information Technology (NIELIT) - Total number of candidates 'Trained' – [including NE] (in Numbers)		Information, Electronics & Communications Technology (IECT) Area	[including NE] (in Numbers)				
	b. Pradhan Mantri Gr	amin Digital Saksharta Abhiyan	PMGDIS						
	1. Enrolment, training & certification unde Pradhan Mantri Gramin Digital	1.1. Additional number of	1.0	1. Persons Digitally Certified under PMGDISHA Scheme	1.1. Total number of digitally certified persons under the PMGDISHA (cumulative) (in lakh)	50			
	Saksharta Abhiyan (PMGDISHA)	1.2. Additional number of rural persons training under the PMGDISHA (in lakh)	75						
		1.3. Additional number of rural persons certification under the PMGDISHA (in lakh)	50						

## Ministry of Environment, Forest and Climate Change

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24						
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24				
756	1. Monitoring implementati on of activities to	1.1 Total Number of cities covered under National clean air program	131	1. Improvement in Air quality	<ul> <li>1.1 % of cities with reduction in PM10 concentrations as per the specified target for respective city. 42</li> </ul>	100				
	control pollution (air, water and noise)	1.2 % of cities which prepared city action plan with micro detailing	100		1.2 % of cities achieved National ambient air quality standard (NAAQS) in terms of PM10 concentrations.	37				
		1.3 Number of cities implementing air quality improvement measures as per City Action Plan and allocation of funds	100		1.3 % of cities implementing activities as per action plan	100				
	2. Strengthening of Environment al Monitoring	2.1. Total number of air quality monitoring stations functional <sup>43</sup>	1,585	2. Strengthening of NAMP network	2.1 Number of cities with adequate coverage of monitoring stations in cities as per CPCB guidelines	500				
	Network (air, water and Noise)	2.2. No. of new air quality monitoring stations added <sup>44</sup>	200	3. Strengthening of NWMP network	3.1 Total number of water quality monitoring locations as per CPCB guidelines	4,684				
		2.3. % of million plus (MP) cities with functional Noise monitoring stations <sup>45</sup>	70	4. Strengthening of NANM network	4.1 Number of Million plus cities with 100% noise data monitoring	7				

#### 1. Control of Pollution (CS)

 <sup>&</sup>lt;sup>42</sup> City specific assigned target to 82 cities (4-25% reduction in PM 10 concentrations) taking 2017 as base year
 <sup>43</sup> 690 news stations in 244 cities / 895 existing functional stations
 <sup>44</sup> 200 locations / 4484 locations

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24	OUTCOMES 2023-24				
2023-24	Output	Indicators	Targets 2023-24		Outcome	Indicators	<b>Targets</b> 2023-24
	3. Research and outreach programmes	<ul> <li>3.1 Number of innovative projects sanctioned /innovative solutions supported</li> <li>3.2 Outreach programs conducted (in number)</li> </ul>	5	-	Increased well-being and environmental sustainability	5.1 Number of persons provided awareness	1,000

<sup>&</sup>lt;sup>45</sup> 32 cities (about 70%) in 46 MP Cities / 70 stations in 7 cities

## **Ministry of Finance**

#### **Department of Economic Affairs**

## 1. Lines of Credit under Indian Development and Economic Assistance (CS)<sup>46</sup>

FINANCIAL OUTLAY		OUTPUTS 2023-24			OUTCOMES 2023-24	
(Rs in Cr)	Outrut	Indiastan	Taugate <sup>47</sup>	Outcome	Indications	Targets <sup>48</sup>
2023-24	Output	Indicators	Targets <sup>47</sup> 2023-24	Outcome	Indicators	2023-24
1,300	a. Indian Development	and Economic Assistance Schen	ne (IDEAS)			
	1. Interest Equalization Support (IES) to the EXIM Bank to enable it to lend to	1.1 Amount of interest equalization support given to EXIM Bank (in Rs Crore)	1,200	1. Improved strategic and political interests of	1.1 Total No of countries supported through IES to EXIM (cumulative)	68
	developing nations on concessional terms	1.2 Number of Lines of credit (LOCs) extended	Targets not amenable	India	1.2 Number of new countries supported during the year	Targets not amenable
		1.3 Value of LOCs extended (in USD Mn)	Targets not amenable			
		1.4 No. of projects supported under LOCs extended to different countries	Targets not amenable	2. Improved India's merchandise and service export	2.1. Value of India's export products through LOCs during the year (in Rs Crores)	Targets not amenable
		1.5 Worth of projects under LOC extended (in USD Mn)	Targets not amenable		2.2. Value of business accrued to Indian exporters (in Rs Crores)	Targets not amenable

<sup>&</sup>lt;sup>46</sup> No Specific target can be fixed since the projects to be financed under LOCs are selected by MEA keeping in view the diplomatic considerations and requests received from various developing countries

<sup>47</sup> Actual progress will be reported
 <sup>48</sup> Actual outcome will be reported

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>			OUTCOMES 2023-24	
2023-24	Output	Indicators	Targets <sup>47</sup> 2023-24	Outcome	Indicators	Targets <sup>48</sup> 2023-24
		1.6 Utilization of funds towards payment of IES (in %)	Targets not amenable		2.3. Value of new contracts awarded to Indian exporters (in INR/USD)	Targets not amenable
		1.7 Number of new projects supported during the year	Targets not amenable	3. Improved socio- economic	3.1. Number of jobs created in partner country through	Targets not amenable
		1.8 Number of new exporter's benefited through contracts	Targets not amenable	status of partner country	projects implemented under LOC	
	b. Concessional Finance	ing for strategic overseas projec	ts			
	1. Improved concessional loan provision and counter guarantee to foreign	1.1 No. of new projects approved for financing under CFS	Targets not amenable	1. Improved strategic, political and economic	1.1 Total No of countries supported through CFS (cumulative)	01
	govt, or foreign govt owned/controlled	1.2 Total value of projects approved (in USD)	Targets not amenable	interests of India	1.2 Number of new countries supported during the year	Targets not amenable
	entity	1.3 Number of projects executed by Indian entity	Targets not amenable		1.3 Number of new projects supported during the year	Targets not amenable
					1.4 Change in worth of projects supported during the year (in USD)	Targets not amenable
				2. To encourage Indian companies to	2.1 No. of contracts which Indian companies succeed in getting in projects covered	Targets not amenable

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24			OUTCOMES 2023-24	
2023-24	Output	Indicators	Targets <sup>47</sup> 2023-24	Outcome	Indicators	Targets <sup>48</sup> 2023-24
				implement projects in foreign countries	under the Scheme	

## 2. Viability Gap Funding (CS)<sup>49</sup>

FINANCIAL	Gap Funding (C	OUTPUTS 2023-24			<b>OUTCOMES 2022-23</b>	
OUTLAY (Rs in Cr)						
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
500	1. Improve financial / commercial viability of infrastructure	1.1 Total number of Projects accorded Final approval by Empowered Committee (EC) for VGF	Target not amenable	1. Improved Private Sector participation in infra-	1.1 Total Net Private investment in supported projects (excluding VGF) (in Rs. Crores)	Target not amenable
	projects through PPP	1.2 TPC of Projects accorded Final approval by EC for VGF (in Rs. Crores)	Target not amenable	structure	1.2 Percentage increase in private investment in supported projects	Target not amenable
		1.3 Total VGF disbursed (in Rs. Crores)	Target not amenable		(estimated) as compared to the	
		1.4 Number of projects for which VGF is disbursed	Target not amenable		previous year (in %)	

<sup>&</sup>lt;sup>49</sup> Being a demand-based scheme, annual target of approval by EC, quarterly and sector-wise breakup of projects cannot be predicted accurately

## **Ministry of Finance**

# **Department of Financial Services**

1. Atal Pe	ension Yojana (CS)						
FINANCIAL	0	UTPUTS 2023-24	OUTCOMES 2023-24				
OUTLAY							
(Rs in Cr)							
2023-24	Output	Indicators	Targets	Outcome	Indicators	Target	
			2023-24			2023-24	
521	1. Incentive to Atal Pension yojana (APY) Service providers (SPs)	1.1. Amount sanctioned for incentive to APY SPs (in Rs. Crore)	245	1. Better awareness leading to more coverage, persistency	1.1. Number of subscribers enrolled	Target not amenable <sup>50</sup>	
	2. Promotional Campaign under Atal Pension yojana (APY)	2.1. Amount sanctioned for Promotional campaigns (in Rs. Crore)	5	levels, and Old age security to the subscribers	under APY (in Crore)		

<sup>&</sup>lt;sup>50</sup> Targets for outcome indicators for FY 2023-24 in r/o number of subscribers enrolled would be finalised with the approval of competent authority by the 1st quarter pf FY 2023-24

# Ministry of Fisheries, Animal Husbandry and Dairying

## **Department of Fisheries**

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

FINANCIAL OUTLAY (Rs in Cr)		<u> </u>	OUTPUTS 2023-24			OU	<b>UTCOMES 2023-24</b>	
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Target 2023-24
2,000	1.	Additional investment in Fisheries	1.1. Total outlay of the projects approved (in Crore)	5,000	1.	Enhanced fish production, productivity, resulting in improved incomes and standard of living	1.1. Total fish production during the FY (in Lakh Tonnes)	200
	2.	Adoption of new technology and capacity building in fisheries	2.1. Number of cages, Re- circulatory Aquaculture System (RAS) and Biofloc units supported	4,500	2.	Reduced costs and better prices leading to higher exports, growth of	2.1. Increase in forex earnings due to fish exports (in Rs. Crores)	2,000
			2.2. Number of persons trained in skill upgradation and capacity building programs (in Lakhs)	70,000		fisheries sector and employment generation	2.2. Direct and indirect employment created Fisheries Sector (in number of people employed)	11,00,000
	3.	Increased area under aquaculture	3.1. Total additional area brought under aquaculture (in Ha)	50,000	3.	Improved fish handling & transport	3.1. Total quantity handled in scientific & hygenic manner (in tonnes)	6,50,800
	4.	Creation of robust post-harvest infrastructure	4.1. Number of organized fish harbours and fish landing centres	20	4.	Ensure availability of quality &	4.1. Sale of quality & hygenic fish in addition (in tonnes)	28,942

FINANCIAL OUTLAY (Rs in Cr)		(	OUTPUTS 2023-24			01	<b>JTCOMES 2023-24</b>	
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Target 2023-24
			4.2. Total capacity of ice plants, cold storages, insulated/refrigerator containers/trucks supported(in Metric Ton)	3,600		hygienic fish		
	5.	Establishing and modernizing market infrastructure and	5.1. Additional modern marketing capacity (in tonnes)	34,050	5.	Enhanced of seaweed production	5.1. Additional Production of seaweed (in tonnes)	30,000
		facilitating market linkages	5.2. Number of Fish Farmer Producers Organizations (FFPOs) and cooperatives/federation s supported	100				
	6.	Promotion of Mariculture (non- fish)	6.1. Number of rafts and monocline tube nets for seaweed cultivation supported	1,50,000				

# Ministry of Fisheries, Animal Husbandry and Dairying

## Department of Animal Husbandry and Dairying

FINANCIAL OUTLAY (Rs in Cr)		OUTPU	TS 2	TS 2023-24			OUTCOMES 2023-24				
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24	
2,349.71	1.	Implementation of Peste des Petits Ruminants Eradication Program (PPR-EP)	1.1.	Number of Sheep/Goat vaccinated against PPR (in million)	200	1.	Increasing the livestock productivity by reducing	1.1	% change in outbreaks of PPR over previous year	10	
	2.	Implementation of Classical Swine Fever Control Program (CSF-CP)	2.1	Number of pigs vaccinated against CSF (in million)	8	-	disease burden	1.2	% change in outbreaks of CSF over previous year	10	
	3.	Increased coverage of FMD vaccination	3.1	Number of cattle and buffaloes vaccinated against FMD (in million)	300			1.3	% change in number of FMD outbreaks over previous year	10	
	4.	Increased coverage of Brucella vaccination	4.1	Number of bovine female calves between 4 to 8 months vaccinated (in million)	25			1.4	% change in number of Brucella outbreaks over previous year	10	
	5.	Establishment and Strengthening of Existing Veterinary Hospitals and Dispensaries – Mobile Veterinary Units (MVU)	5.1.	Number of MVUs operationalized	4,332	2.	Strengthenin g of veterinary services through improved access	2.1.	Number of calls attended by MVUs	10,00,000	

## 1. Livestock Health and Disease Control Programme (CS)

## 2. Development Programm (CSS)

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2023-24			OU	TCOMES 2023-24	
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24
1,405.93	1.	Extension of Artificial Insemination (A.I.) Coverage	1.1. Number of Artificial inseminations done (in million)	100	1.	Enhancement of productivity of milk	1.1. Enhancement of productivity of milk (in %)	2%
	2.	Breed Improvement by	2.1. Sex sorted semen doses utilised (in lakh doses)	20				
		Modern technology	2.2. Number of IVF pregnancy established	6,000				
	3.	Development and Conservation of Indigenous Breeds	3.1 IB HGM Bull Produced through PT, PS project and ETT/IVF (genomic Testing) (in number)	1,200	2.	Enhancement in productivity of milk of indigenous breeds	2.1. Enhancement in productivity of milk of indigenous breeds (in %)	3%

# Ministry of Food Processing & Industries

## Demand No. 45

## 1. Pradhan Mantri Kisan Sampada Yojana (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24			οι	TCO	OMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
923.24	a. Scheme for Crea	tion/Expansion of Food Proces	sing & Pre	eserv	ation			
	1. Enhanced food processing & preservation	1.1 Number of food processing / preservation units operationalized	80		Improve capacity utilization of food processing units	1.1	generated due to food processing &	16,000
	capacity creation	1.2 Total agro-produce processing and preservation capacity added (Lakh MT)	14		set up		preservation/expansio n (in Numbers).	
	b. Scheme for Integ	grated Cold Chain and Value A	ddition In	fras	tructure			
	1. Enhanced cold storage capacity through creation/ support to new	1.1 Number of cold chain unit's setup.	40	1.	Greater storage facilities, more employment and benefits to	1.1	Employment generated due to setting up of the cold chain units (Number of persons)	24,000
	units	1.2 Processing capacity of the cold chain units created (in LMT)	39		farmers accessing cold storage facilities	1.2	Number of Farmers benefitted due to cold chain units	3,82,00 0
	c. Scheme for Food	Safety and Quality Assurance	Infrastru	cture	e			
	1. Setting up upgradation of FTLs	1.1 Number of FTLs operationalized.	5	1.	Increased quality assured food produce & strengthening of FTLs	1.1	Testing Efficiency (Average % of samples tested by supported labs) (in %)	100
	d. Scheme for Hum	an Resource and Institutions	-					
	<ol> <li>Enhanced R&amp;D activity in food sector</li> </ol>	1.1 Number of the projects completed	10	1.	Increased commercialization of new	1.1	Number of new technologies food products/machinery	3

FINANCIAL OUTLAY (Rs in Cr)			<b>OUTPUTS 2023-24</b>			OUTCOMES 2023-24					
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	<b>Targets</b> 2023-24	
-			1.2	Number of new technologies in food products/machinery developed	5	-	technologies developed	1.2	commercialized. Number of research paper published in the journals of repute	8	
	e.	Scheme for Infra	stru	cture for Agro Processing	Clusters)						
	1.	Enhanced production and value addition capacity,	1.1	Area developed by setting up of common processing / preservation and other facilities (In Acres).	155	1.	Greater production, employment and farmer level	1.1	Total number of farmers benefited due to the agro processing clusters	22,000	
		availability of raw material/technologi es (agro-processing clusters)	1.2	Total Processing/ Preservation capacity added from Agro- processing clusters (in volumes) (Lakh MT)	3.8		impact due to enhanced processing 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)	5,000	
	f.	<b>Operation Green</b>	S				,			1	
	1.	Creating of post- harvest preservation/proces sing facilities	1.1	Number of Processing / preservation facilities created	12	1.	Additional employment generation	1.1	due to setting up of the processing / storage facilities (number of persons)	13,000	
								1.2	Number of farmers benefitted due to setting up of the processing / storage facilities	14,000	

FINANCIAL		OUTPUTS 2023-24			<b>OUTCOME 2023-24</b>	
OUTLAY						
(Rs in Cr)						
2023-24	Output	Indicators	Targets	Outcome	Indicators	Targets
			2023-24			2023-24
639.05	1. Support to individual micro	1.1 No. of SHG members supported under the scheme.	65,000	1. Improved the employment	1.1 Additional employment opportunity generated	1,00,000
	enterprises	1.2 No. of micro enterprises assisted in the current year.	22,000	opportunities in the food	(Number of persons)	
				processing		

#### 2. PM Formalization of Micro Food Processing Scheme (PM FME) (CSS)

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

FINANCIAL OUTLAY		<b>DUTPUTS 2023-24</b>				<b>OUTCOME 2023-24</b>				
(Rs in Cr)	2	1								
2023-24	Output	Indicators	Targets 2023-24		Outcome	Indicators Targets 2023-24				
1,530	1. Incentivizing manufacturing o major food product segment / Innovative/		100	1.	Enhanced manufacturing of food products segment / Innovative/	1.1Sales of the supported applicants (in Rs. Cr.)1,08,0001.2Increase in exports of supported applicants (in Rs. Cr.)3,0001.3Employment generated by the10,000				
	Organic/ Millet products				Organic/ Millet products	supported applicants (in numbers)				
	2. Enabling ecosystem for th development of new technologie	companies on B&M	800	2.	Increasing export of Indian Brands	2.1 Increase in export of supported Indian brands abroad (in Rs. Cr.)				

FINANCIAL OUTLAY (Rs in Cr)	0	UTPUTS 2023-24			<b>OUTCOME 2023-24</b>	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
	based on proof- of-concepts for better commercializa- tion and strengthening manpower and international cooperation	2.2 Number of applicants supported for promoting Indian brands abroad.	75			

# Ministry of Health and Family Welfare

## Department of Health and Family Welfare

FINANCIAL	· · ·	OUTPUTS 2023-24			JO	UTCOME 2023-24	
OUTLAY							
(Rs in Cr)							
2023-24	Output	Indicators	Targets 2023-24	Outcome		Indicators	Targets 2023-24
3,365	1. Increased accessibility to AIIMS and AIIMS like Institutes	<ul> <li>1.1. Total No. of Bed capacity (17-AIIMS) (in 19 AIIMS i.e. Bhopal, Bhubaneswar, Jodhpur, Patna, Raipur, Rishikesh, Raebareli, Mangalagiri, Nagpur, Kalyani, Gorakhpur, Bathinda, Deoghar, Bibinagar, Rajkot, Jammu, Bilaspur, Guwahati, Madurai)</li> </ul>	15,000	1. Improved tertiary healthcar e and medical education	1.1	IPD patients in new AIIMS (per annum) (in Lakhs)	3,93,600 (for 18 AIIMS)
		<ul> <li>1.2. Total no. of specialty departments (17- AIIMS) (in 18 AIIMS i.e. Bhopal, Bhubaneswar, Jodhpur, Patna, Raipur, Rishikesh, Raebareli, Mangalagiri, Nagpur, Kalyani, Gorakhpur, Bathinda, Deoghar, Bibinagar, Rajkot, Jammu, Bilaspur, Guwahati</li> </ul>	540		1.2	OPD case in new AIIMS (per annum) (in Lakhs)	84,24,000 (for 18 AIIMS)
		1.3. Number of seats: UG Seats (17-AIIMS) (in 18 AIIMS)	2,075		1.3	No. of operational/ functional AIIMS	18
		1.4. Number of seats: PG Seats (17- AIIMS) (in 18 AIIMS)	1,000		1.4	No. of Medical Graduates	700
		<ul> <li>1.5. Number of seats: Nursing (B.Sc.) (12 - AIIMS) (in 13 AIIMS Bhopal, Bhubaneswar, Jodhpur, Patna, Raipur, Rishikesh, Mangalagiri, Nagpur, Kalyani, Gorakhpur, Bathinda, Deoghar, Bilaspur</li> </ul>	900			(graduating in a year AIIMS)	
	2. Availability of Affordable /reliable	2.1. Number of super speciality departments created in GMCs: Super Specialties in 75 GMCs	497				

#### 1. Pradhan Mantri Swasthya Suraksha Yojana (CS)

## Demand No. 46

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		0	OUTCOME 2023-24	
	tertiary care and Medical	2.2. Number of PG Seats in GMCs (PG Seats in 75 GMCs)	1214			
	Education.	2.3. Total number of Super Speciality beds in GMCs (Approx. hospital beds in 75 GMCs)	17,278			

#### 2. National AIDS and STD Control Programme (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2023-24					OUTCOME2023-24					
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24			
3079.97	1.	Coverage of High Risk Group (Female Sex Workers, men who have Sex with men, Hijra/ Transgender people, Injecting Drug Users) and Bridge Population (Truckers & Migrants) through Targeted Intervention & Link Worker Scheme (LWS)	1.1 Number of High Risk Group and Bridge Population covered through Targeted Interventions/LWS (in lakhs)	109.12	1.	People living with HIV who know their HIV Status	1.1 Percentage of people living with HIV who know their HIV status	86			
	2.	Reach of harm reduction programme	2.1 No. of injecting Drug Users (IDU) on OST (in lakhs)	0.48	2.	People living with HIV who know their HIV Status and are on ART	2.1 % of people who know their HIV Positive status and are on ART	90			
	3.	Testing of 'at risk' population (excluding pregnant women) for HIV	3.1 No. of 'at risk' population (excluding pregnant women) tested for HIV (in lakhs)	278	3.	PLHIV on ART and virally suppressed	3.1 % of PLHIV, who are on ART are virally suppressed	90			

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2023-24				OUTCOME2023-24				
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
	4.	Testing of Pregnant Women for HIV and Syphilis	4.1 No. of Pregnant Women tested for HIV (Quarterly) (in lakhs)	278	4.	Estimated Pregnant Women tested for HIV	4.1	% of estimated Pregnant Women tested for HIV	93
			4.2 No. of Pregnant Women tested for Syphilis (in lakhs)	205.72					
	5.	Management of STI/RTI patients	5.1 No. of STI/RTI patients managed (in lakhs)	112.1					
	6.	People living with HIV (PLHIV) on ART51	6.1. No. of PLHIV on ART (Cumulative) (in lakhs)	18.25					
	7.	Viral Load Testing among PLHIV on ART	7.1 No. of viral load test conducted among PLHIV on ART (in lakhs)	16.00					

3. NHM: Flexible Pool for RCH & Health System Strengthening, National Health Programme and National Urban Health Mission NHM(NUHM & NRHM)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2023-24			OUTCOME 2023-24			
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24	
22,094.57 <sup>52</sup>	I. National Rura	ll Health Mission					

<sup>51</sup> Including PLHIV on ART in private sector

52 This reflects combined budget for National Rural Health Mission and National Urban Health Mission – Flexible Pool

FINANCIAL OUTLAY (Rs in Cr)		(	OUTPUTS 2023-24	OUTCOME 2023-24						
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24	
	a.	Health System St	rengthening under NRHM				-		-	
	1.	Expanded basket of primary care services provided by Ayushman	1.1 No. of functional AB- HWCs (SHCs, PHCs & UPHCs) (Cumulative)	1,60,000	1.	Improved utilization of primary care services and	1.1	No. of total 30+ population screened for NCDs <sup>53</sup> (in Crore)	10	
		Bharat- Health and Wellness Centers (AB- HWCs)	1.2 % Increase in number of HWCs with primary health care teams trained on 3 or more packages of expanded range of services	20		screening & management of NCDs		No. of patients provided treatment for HTN out of the total screened population (in crore)	1.3	
							1.3	No. of patients provided treatment for DM out of the total screened population (in crore)	0.90	
	2.	Implementation of DVDMS in PHCs	3.1 % of PHCs implementing DVDMS	92	2.	Increased availability of drugs and diagnostics at public health facilities	2.1	% of facilities providing 80 % or more essential drugs and diagnostics as per CPHC Guidelines	92	
	3.	IPHS compliant public health facilities	3.1 Total IPHS compliant public health facilities (in %)	10	3.	Total number of IPHS compliant public health facilities	3.1	% Increase in number of specialist services provided under OPD at IPHS compliant facilities	10	

<sup>53</sup> people screened either for hypertension or diabetes or both. Data source- HMIS (% increase to be calculated wrt FY- 22-23 over FY 21-22)

FINANCIAL OUTLAY (Rs in Cr)		(	OUTPUTS 2023-24		OUTCOME 2023-24						
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24		
	4.	NQAS certified public health facilities	4.1 % of public health facilities that are NQAS certified	10	4.	Strengthening of public health facilities to provide quality healthcare services	4.1	% increase in total (old + new) OPD patients at NQAS certified public health facilities annually	10		
	5.	Teleconsultations at AB-HWCs	5.1 % of AB-HWCs providing 25 teleconsultations/month (on an average)	12	5.	Improved utilization of public health facilities	5.1	% increase in total footfalls in HWCs	10		
	b.	Non-Communical	ble Disease Programme: Nat	ional Menta	l He	alth Programme					
	1.	Improved coverage of Mental Health services	<ul> <li>1.1 No. of districts hospitals with District Mental Health Programme</li> <li>1.2 No. of District Mental Health Units operationalized</li> </ul>	675	1.	Improv ed coverage of Mental Health Services	1.1	% increase in registrations of people with mental disorders at District Mental Health Units	5		
	c.	Non-Communical	ble Disease Programme: Nat	ional Blindn	ess (	Control Programme					
	1.	Eye care services under NPCB&VI provided at primary, secondary at District level and below level	<ul> <li>1.1 No. of Cataract Surgeries performed (in lakhs)</li> <li>1.2 No. of donated eyes for corneal transplantation collected (in lakhs)</li> <li>1.3 No. of free spectacles to school children</li> </ul>	90 0.75 16	1.	Benefit under NPCBVI	1.1	No. of persons benefitted under NPCBVI (in lakh)	106.75		
			suffering from refractive errors (in								

FINANCIAL OUTLAY (Rs in Cr)		(	OUTPUTS 2023-24	OUTCOME 2023-24											
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24						
			Lakh)												
	d.														
	1.	Increase in availability of Tobacco Cessation Services	1.1 Additional No. of districts with Tobacco Cessation Centres	30	1.	Access for Tobacco Cessation services	1.1	No. of People who avail tobacco cessation services in 2023-24	1,50,000						
	e.	National Leprosy	Eradication Programme												
	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 percentage of detection of new Grade II disability (G2D) cases among new cases at the National level (% point)	1.5	1.	Elimina tion of Grade II disability (G2D) due to leprosy	1.1	(G2D) at National level (No. of cases per million population)	1.2						
	f.		le Disease Programme: Natio	0	mme	for Prevention and C	Conti	ol of Cancer, diabete	s,						
	1.	Setting up of NCD Clinics at District Hospitals	iseases and Stroke (NPCDCS 1.1 Cumulative no. of NCD Clinics set up at District hospitals	700	1.	Improved access to NCD health services	1.1	No. of persons availing services at NCD Clinic (in Lakhs)	6						

FINANCIAL OUTLAY (Rs in Cr)		(	DUTI	PUTS 2023-24	OUTCOME 2023-24						
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24	
	2.	Setting up of NCD Clinics at CHCs	2.1	Cumulative no. of NCD Clinics set up at CHCs	5,600	2.	Early Diagnosis and put on treatment	2.1	Cumulative no. of patients under treatment for hypertension	1,30,000	
	3.	Screening for High blood pressure & High Blood Sugar	3.1	No. of Persons Screened for High blood pressure (in Lakhs)	1,000			2.2	Cumulative no. of patients under treatment for diabetes	90,000	
				No. of Persons Screened for High Blood Sugar (in Lakhs)	800						
	g.	National Oral He									
	1.	To provide support to States to establish dental care unit at the level of district hospital and below	1.1	No.of districts covered under National Oral Health Program (480 districts covered till FY 2021-22)	504	1.	Availability of affordable, accessible and quality oral health care for the patient at District Hospital and below	1.1	Availability of dental care unit at the level of DH and below. (in no.)	5,000	
	2.	To provide tobacco cessation services to the tobacco users attending dental OPD	2.1	No. of districts where capacity building of dentists is done to provide tobacco cessation services to the patients attending dental OPD	100	2.	Availability of trained dentist at NOHP dental care unit to provide tobacco cessation services to the patients	2.1	No. of districts where tobacco cessation services are available at NOHP dental care units	100	

FINANCIAL OUTLAY (Rs in Cr)		(	OUTPUTS 2023-24	ГР <b>UTS 2023-24</b>			OUTCOME 2023-24						
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24				
	h.	National Program	nme for Prevention and Cont	rol of Deafn	ess (	NPPCD)							
	1.	Active screening in the community	1.1 No. of screened people	2,73,000	1.	Diagnosis and rehabilitation of patients with hearing problem	1.1	No. of persons fitted with hearing aids	14,576				
	i.	National Program	nme for Prevention and Cont	rol of Fluor	osis (	(NPPCF)							
	1.	Effective implementation of program activities in all endemic districts	1.1 No. of Districts implementing NPPCF activities effectively	163	1.	Improvement in sample (urine & water) testing in fluoride affected districts		% increase in number of water samples being tested in fluoride affected districts	5%				
							1.2	% increase in number of urine samples being tested in fluoride affected districts	5%				
	j.		luding Routine Immunizatio ers control Programme etc.	on Program	ne, F	Pulse Polio Immuniza	tion	Programme, National	Iodine				
	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	89	1.	Reduction in Anemia contributing to reduction of Maternal Mortality Ratio (MMR)	1.1	Reduction of Maternal Mortality Ratio (MMR) per one lakh live births	92				
	2.	Percentage of pregnant women received Skilled Birth attendant during deliveries	2.1 % of SBA (Skilled Birth attendant) deliveries to total reported deliveries	95	2.	Increased access to safe delivery services contributing to reduction of	2.1	Reduction of Maternal Mortality Ratio (MMR) per one lakh live births	92				

FINANCIAL OUTLAY (Rs in Cr)		(	OUTI	PUTS 2023-24	OUTCOME 2023-24						
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24	
		(Institutional + home)					Maternal Mortality Ratio (MMR)				
	3.	Public facilities notified under SUMAN	3.1	Number of public facilities notified under SUMAN (Cumulative)	1,000	3.	Assured, Quality and Respectful Maternity Care at birth contributing to reduction of Maternal Mortality Ratio (MMR)	3.1	Reduction of Maternal Mortality Ratio (MMR) per one lakh live births	92	
	4.	LaQshya certified units * (Labour rooms)	4.1	Number of nationally certified LaQshya units (Labour rooms) (Cumulative)	100	4.	Quality care at birth contributing to reduction of Maternal Mortality Ratio (MMR)	4.1	Reduction of Maternal Mortality Ratio (MMR) per one lakh live births	92	
	5.	LaQshya certified units (operation Theatres)	5.1	Number of nationally certified LaQshya units (operation Theatres) (Cumulative)	50	5.	Quality care at birth contributing to reduction of Maternal Mortality Ratio (MMR)	5.1	Reduction of Maternal Mortality Ratio (MMR) per one lakh live births	92	
	6.	Increase in PPIUCD acceptance Rate	6.1	PPIUCD acceptance Rate (in %)	28	6.	Reduction of Total Fertility Rate (TFR) to 2.1 by 2021-22	6.1	Sustain Total Fertility Rate (TFR)	2.1	
	7.	SNCU Successful Discharge Rate	7.1	SNCU Successful Discharge Rate (in %)	80	7.	Management of higher number of sick newborns in SNCUs will result in reduction of newborn deaths	7.1	Reduction in Neonatal Mortality Rate (NMR) (In per 1000 live births) Annually per 1000 live birtsh	18	

FINANCIAL OUTLAY (Rs in Cr)		(	DUTI	PUTS 2023-24	OUTCOME 2023-24						
2023-24		Output	Indicators		Targets 2023-24	Outcome		Indicators		Targets 2023-24	
	8.	Full Immunization Coverage	8.1	Percentage Full Immunization Coverage (FIC) (in %)	90	8.	Reduction of Under 5 Mortality Rate (U5MR)	8.1	Reduction in Under 5 Mortality Rate (U5MR) (per 1000 live births) Annually	28	
	k.	Disease Control P	Progr	amme: National Vector	Borne Disea	ises (	Control Programme				
	1.	Malaria: Reduction in number of cases		% reduction in number of cases as compared to corresponding period in the previous year (Reduction for calendar 2023)	12	1.	Malaria: Reduction in API	1.1	% reduction in API at national level (Reduction and sustain the National API less than 1 for calendar 2023)	12	
	2.	Kala azar: Reduction in PKDL cases	2.1	% reduction in PKDL cases as compared to previous year	1	2.	Kala azar: Kala azar elimination	2.1	Reduction in Number of endemic blocks reporting >1 KA case/10000 population at Block level for calendar 2023 (Estimated) (in %)	100	
	3.	Japanese Encephalitis (JE) / Coverage of JE in Routine immunization at the national level	3.1	% of eligible population covered under routine immunization for JE (for calendar year 2023)	90	3.	JE: Reduction in JE cases	3.1	Percentage reduction in JE cases	Targets not amenable <sup>54</sup>	

<sup>54</sup> NVBDCP Division has requested to drop this Outcome Indicator as it is very difficult to setup target for CFR

FINANCIAL OUTLAY (Rs in Cr)		(	DUTI	PUTS 2023-24		OUTCOME 2023-24					
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24	
	4.	Lymphatic Filariasis: Protect the population by Mass Drug Administration (MDA) in LF Endemic Districts	4.1	Districts observing MDA in eligible population	124	4.	Lymphatic Filariasis Stop MDA in Endemic Districts through TAS (Transmission Assessment: Survey) verification	4.1	Number of LF Endemic Districts achieved Mf Rate <1% verified by TAS for calender year 2023	70	
	l.		0	amme: National Viral H		trol	0				
	1.	Hepatitis C - Functional labs under the program		No. of serological tests done for diagnosis of viral hepatitis C	40,00,000	1.	Completion of treatment of Hepatitis C patients	1.1	No. of new patients completed treatment of HCV (presuming 10%	67,500	
	2.	Hepatitis C - Functional treatment sites under the program	2.1	No of new patients initiated on treatment of hepatitis C	75,000				patient will be lost to follow up)		
	3.	Hepatitis B- Functional labs under the program	3.1	No. of serological tests done for diagnosis of viral hepatitis B	40,00,000	2.	Management of hepatitis B patients	2.1	No. of patients of hepatitis B who were put on treatment &	21,600	
	4.	Hepatitis B- Functional treatment sites under the program	4.1	No. of new patients initiated on treatment of hepatitis B	24,000				continuing on treatment (presuming 10% patient will be lost to follow up		
	m.			amme: National Tuberc		natio				1	
	1.	Increase in TB case notification	1.1	% increase in TB case notification (Public&	10	1.	Successful treatment of	1.1	% of patients whose outcomes are	90	

FINANCIAL OUTLAY (Rs in Cr)		<b>DUTPUTS 2023-24</b>	OUTCOME 2023-24						
2023-24	Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24		
		Private) from 2022			patients detected in 2022	successful (among those whose outcomes are reported)			
	2. Expansion of Rapid Molecular Diagnostics for	2.1 Number of blocks with Rapid Molecular Diagnostics	1000	2.	Increase detection of Drug Resistant TB cases	2.1 % increase in DR- TB cases from 2022	10		
	TB	2.2 % of eligible TB patients tested for Rifampicin Resistance	80						
	n. National Program	mme for Health Care of Elde	rly						
	1. Provision of Primary and Secondary Geriatric health	1.1 No. of District Hospitals with Geriatric OPD Services	725	1.	Geriatric patients provided treatment at District Hospitals and	1.1 % increase in number of geriatric OPD services, in district hospitals.	10		
	care services at District Hospital and below	1.2 Number of DH with at least 10 beds reserved for elderly patients	575		CHCs	1.2 % increase in number of geriatric In-patient care in district hospitals.	10		
		1.3 Number of CHCs with geriatric OPD services	4,525			1.3 % increase in the number of geriatric patients in geriatric OPD services in CHCs	10		
	II. National Urbar	Health Mission - Flexible Po	ol			1	1		
	1. Improving access to Healthcare in Urban India	1.1 Number of operational urban Health & Wellness centers	5,900	ł	Improving access to healthcare in Urban India	1.1.% increase in number of 30+ population screened	355		

55 Source: HMIS Portal

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24	OUTCOME 2023-24						
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24			
		HWCs (cumulative)			for NCDs in (UPHC & HWCs) (from the previous financial year achievement)				
	<ol> <li>Providing quality healthcare services in Urban India</li> </ol>	2.1. % increase in number of children getting full immunization at all Urban Areas. (from the previous financial year achievement)	256	<ol> <li>Increase utilization o public health facilities in Urban India</li> </ol>	f 2.1. % increase in footfalls (number of OPDs) in health facilities in Urban India.(UPHC & HWCs) (from the previous financial year achievement)	557			
		2.2. % Increase in number of UHNDs (Urban Health & Nutrition days) Outreach/Special Outreach conducted by UPHCs(from the previous financial year achievement)	2 <sup>58</sup>		2.2. % increase in female footfalls (number of OPDs) in health facilities in Urban India.(UPHC & HWCs)	5 <sup>59</sup>			

- 57 Source: HMIS Portal
- 58 Source: HMIS Portal
- 59 Source: HMIS Portal

<sup>56</sup> Source: HMIS Portal

FINANCIAL OUTLAY (Rs in Cr)		OUT	TPUT	'S 2023-24		OUTCOME 2023-24							
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24			
6,500	a.	District Hospitals - U	pgra	dation of State Gov	t Medical Co	llege	es ( PG seats)						
	1.	District Hospitals Upgradation of State Govt -Medical	1.1	Amount of fund sanctioned for new PG seats in	1.2	1.	To increase the availability of specialist	1.1	No. of Additional PG seats created Total number of PG seats	335 4,000			
		Colleges (PG seats)		Current FY (Rs. Cr. Per seat)			doctors	1.2	overall (Cumulative)	4,000			
	b.	Strengthening of Gov	vt Me	dical Colleges (UG	Seats) and C	entr	al Govt Health Ins	tituti	ons				
	1.	Strengthening of Govt Medical Colleges (UG Seats) and Institutions Central Govt Health	1.1	Amount of fund Sanctioned for new MBBS seats under 10A (Rs. Cr. Per seat)	1.2	1.	To increase the availability of doctors	1.1	No. of MBBS seats created Total number of MBBS seats (Cumulative)	500 4,527			
	c.	Establishment of New	w Me	dical Colleges (Upg	rading Distri	ct H	ospitals	•					
	1.	Establishment of New Medical Colleges (Upgrading District	1.1	Amount of funds sanctioned for new medical colleges (in Rs. Cr.)	Target Not Amenable <sup>60</sup>	1.	To increase the availability of medical seats	1.1	the scheme	Target Not Amenable <sup>6</sup>			
		(opgraang District Hospitals)	1.2	Amount of fund Sanctioned for new medical colleges in Aspirational Districts (in Rs. Cr.)	Target Not Amenable <sup>62</sup>			1.2	No. of UG seats added under the scheme in Aspirational Districts	Target Not Amenable <sup>63</sup>			

#### 4. Human Resources for Health and Medical Education (CSS)

<sup>&</sup>lt;sup>60</sup> Depends on utilization by State Governments and subsequent demand raised.

<sup>&</sup>lt;sup>61</sup> Depends on requests from States to NMC. (inputs from NMC are awaited)

<sup>62</sup> Depends on utilization by State Governments and subsequent demand raised.

<sup>63</sup> Depends on requests from States to NMC. (inputs from NMC are awaited)

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2023-24		OUTCOMES 2023-24							
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24			
7,200	1.	Hospital Admissions	1.1 Hospital admissions (Cumulative in lakhs)	99.1	1.	Hospitalisation Rate	1.1	Number of total hospital admissions per lakh beneficiaries	5			
	2.	Beneficiary Identification	2.1 Estimated number of Ayushman cards issued to individual beneficiaries (in lakhs)	330	2.	Beneficiary families aware of their rights under the scheme	2.1	% change in number of families with Ayushman cards	10			
	3.	Claim Payment	3.1 Amount of Claims submitted (in Cr.)	10,000	3.	Increase in out of pocket expenditure saving	3.1	% change in claims submitted by hospitals	5			
	4.	Hospital Empanelment	4.1 Total number of Public & Private Hospitals empanelled during the year	1,000	4.	Increase in access to quality healthcare providers under the scheme	4.1	% change in number of hospitals empanelled cumulatively	4			

#### 5. Ayushman Bharat – Pradhan Mantri Jan Arogya Yojana (AB - PMJAY) (CSS)

# 6. PM- Ayushman Bharat Health Infrastructure Mission (CSS)

FINANCIAL OUTLAY		<b>OUTPUTS 2023-24</b>				OUTCOME 2023-24				
(Rs in Cr)										
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24		
4,200	a.	ABHIM-NHM								
	1.	Infrastructure support to building less Sub Health Centre in rural areas of 10 High Focus States		2,066	1.	Improved utilization of primary care services and	1.1 Number of total 30+ population screened for NCDs (in Crore)	10		

FINANCIAL OUTLAY (Rs in Cr)		OU	TS 2023-24	OUTCOME 2023-24						
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
		viz. Bihar, Jharkhand, Odisha, Punjab, Rajasthan, Uttar Pradesh, West Bengal, Assam Manipur and Meghalaya		support/Construction in rural areas of 10 High Focus States.			screening & management of NCDs			
	2.	Expanded basket of primary care services provided by Ayushman Bharat- Health and Wellness Centers (AB- HWCs) in Urban Areas	2.1	Number of Urban - Health & Wellness Centres (Urban - HWCs) approved in Urban areas	4,674					
	b.	ABHIM-NCDC (Pertain	ning	to IDSP-IHIP)				•		
	1.	Strengthening of Laboratories	1.1	Site identification for labs (in no.)	2	1.	Completion of Pre-project activities	1.1	No. of labs for which finalization and selection of agency for setting up on turnkey basis <sup>64</sup> has been done	2
			1.2	Submission of report of pre project activities (in no.)				1.2	No. of labs for which process of setting up has been initiated.	2
	2.	NCDC strengthening and upgradation	2.1	existing facilities (in no. of divisions)	2 Divisions	2.	Enhanced testing and diagnostic capacity.	2.1	No. of divisions had at least one training/ consultation held per quarter	2
			2.2	Finalization of ToR of HR (in no. of	2 Divisions		Enhanced skill set for outbreak	2.2	Completion of pre- project activities	1

<sup>&</sup>lt;sup>64</sup> Identification of suitable land for the labs (BSL-3 & BSL-4); inspection of site for suitability by NCDC/MoHFW team; identification of suitable agency for setting up BSL-3 labs

FINANCIAL OUTLAY (Rs in Cr)		οι	TPUTS 2023-24			0	UTCOME 2023-24	
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24
			divisions) 2.3 Plan of engagement of HR (in no. of	2 Divisions	-	and surveillance of emerging infections		
			divisions) 2.4 Review of specifications of equipment/infrastructur e (in no. of divisions)	2 Divisions				
	3.	Setting up of Regional NCDC	3.1 Identification of land for remaining sites (in no. of sites)	2 sites	3.	Completion of pre-project activities	3.1 Land allocation done by States	2
			3.2 Inspection visit by team for suitability (in no. of sites)				3.2 Transfer of Land in name of NCDC and signing of MoU	2
			3.3 Need assessment for HR and Infrastructure (in no. of sites)	2 sites				
			3.4 Finalization of agency for design and construction (in no. of sites)	2 sites				
	4.	Metropolitan PH Surveillance Unit	4.1 5 metropolitan surveillance units (MSUs) meet established performance benchmark (in MSU)	5 MSUs	4.	Metropolitan PH Surveillance Unit	4.1 Reporting percentage on IDSP-IHIP from MSUs	20
	5.	Expansion of IHIP	5.1. The e-health Division of MoHFW has created	Target Not	5.	Expansion of IHIP	5.1. Reporting percentage of P Form	66

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>					<b>OUTCOME 2023-24</b>				
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24	
				an IT Unit at MoHFW and NCDC with required infrastructure and human resources to house the IHIP platform	Amenable 65			5.2.	Reporting percentage of L Form (in %)	62	
	6.	Strengthening of Surveillance	6.1	No. of state branches <sup>66</sup> for which finalization of site done.	2	6.	Completion of pre-project activities	6.1	Design and construction of NCDC branches <sup>67</sup> (in number)	2	
	<b>c.</b> 1.	ABHIM – Disaster Man To augment tertiary health care delivery through field hospitals.	<b>agen</b> 1.1	Firming up of user requirements and specifications(Y/N)	Yes	1.	Completion of pre-project activities	1.1	Finalization of user requirements and specifications (Y/N)	Yes	
	2.	To strengthen health sector command and control response through Health Emergency Operation Centres (HEOC)	2.1	No. of HEOCs initiated construction	2	2.	Improved connectivity for emergency/ disaster response	2.1	No. of Functional HEOCs (functionality will be tested by total number of VCs held)	1	

<sup>65</sup> Establishment of eHealth Unit for taking over the IHIP application from WHO

<sup>&</sup>lt;sup>66</sup> Process of bid initiated for selection of an agency
<sup>67</sup> Transfer of land in name of NCDC and MOU signed with concerned state;

# **Ministry of Heavy Industries**

#### FINANCIAL **OUTPUTS 2023-24 OUTCOMES 2023-24** OUTLAY (Rs in Cr) 2023-24 Output Indicators Targets Outcome Indicators Targets 2023-24 2023-24 5,171.97 1.1 No. of xEVs supported (Deployment) 4,090 Percentage of xEVs in 7% Promote easy Increase in 1.1 adoption of in the year through demand incentives adoption of total number of new xEVs through on Electric Buses electric and vehicles sold in the 1.2 No. of xEVs supported (Deployment) 15.000 hvbrid vehicles Current year. demand in the year through demand incentives incentives on Four Wheelers (Electric) including 4W Strong Hybrid Vehicle 1.3 No. of xEVs supported (Deployment) 1,00,000 India's ranking in the Target not 1.2 Amenable in the year through demand incentives world (based no. of on Three Wheelers (Electric) xEVs sold) including E-Rickshaws 1.4 No. of xEVs supported (Deployment) 3,20,000 in the year through demand incentives on Two Wheelers (Electric) 2.1. Total fuel saved (in 0.24 Establish a 600 Reduce 2 2.1. Number of charging station to be network of emissions and Billion litres) till life of setup in current year in Cities vehicle charging stations increase fuel 0.30 in all million 2.2. Number of charging station setup in 600 2.2. Total Emission savings savings plus cities, state current year in Highways (in Million Tons CO<sub>2</sub>) capitals. &Expressways till life of vehicle designated smart 2.3. Percentage of operational charging 90 cities and stations against Total charging highways<sup>68</sup> stations setup till date.

#### 1. Development of the Automobile Industry: Faster Adoption and Manufacturing of Electric & (Hybrid) Vehicles in India (CS)

#### 117

**Demand No.48** 

<sup>&</sup>lt;sup>68</sup> Targets may change subject to the further allocation of funds and availability of data in Q1 of FY 2023-24.

FINANCIAL	01	JTPUTS 2023-24			OUTCOMES 202	3-24
OUTLAY						
(Rs in Cr)						
2023-24	Output	Indicators	Targets	Outcome	Indicators	Targets
			2023-24			2023-24
	3. Create	3.1. No. of IEC activities conducted	10			
	stakeholder	during the year				
	awareness and interest through IEC activities	3.2. Estimated reach (in Number of people) of IEC activities (in lakhs)	50,000			

#### 2. Production Linked Incentive (PLI) Scheme for Automobile and Auto Component Industry (CS)

FINANCIAL OUTLAY	``````````````````````````````````````	OUTPUTS 2023-24	<b>^</b>		OUTCOMES 2023-24	
(Rs in Cr) 2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
604	<ol> <li>Encouraging industries through incentives for domesticproduction in automobile and auto component Industry. Overcoming cost disabilities, creating economies of scale,</li> </ol>	1.2 Total number of eligible companies approved under Component Champion Segment	67	globally competitive	of1.1 Incremental sales by the approved applicants covered under the scheme in (in INR Cr.).	

FINANCIAL OUTLAY		<b>OUTPUTS 2023-24</b>			OUTCOMES 2023-24	
(Rs in Cr) 2023-24	Output	Indicators	Targets	Outcome	Indicators	Targets
			2023-24			2023-24
	building a robust supplychain in areas of Advanced Automotive Technology (AAT)	1.3 Cumulative Investment to be made by the approved applicants under Champion OEM Segment (in INR Cr.)	8,000		<ul> <li>1.2 Percentage change in Domestic Value Addition (DVA)<sup>69</sup></li> </ul>	Target not Amenable
	products.	<ul> <li>1.4 Cumulative Investment to be made by the approved applicants under Component Champion Segment (in INR Cr.)</li> <li>1.5 Total incentives to be disbursed under the</li> </ul>	12000 604		1.3 Import Substitution as measured by investment incentivized <sup>70</sup>	Target not Amenable
		scheme by end of FY 2023-24 (in INR Cr.).				

<sup>&</sup>lt;sup>69</sup> Targets may change subject to further allocation of funds and availability in Q1 of FY 2023-24.

<sup>&</sup>lt;sup>70</sup> Targets may change subject to further allocation of funds and availability in Q1 of FY 2023-24.

# **Ministry of Home Affairs**

## **Ministry of Home Affairs**

#### FINANCIAL **OUTPUTS 2023-24 OUTCOMES 2023-24** OUTLAY (Rs in Cr.) 2023-24 Output Indicators Targets Outcome Indicators Targets 2023-24 2023-24 $0^{71}$ 653.08 Timely disbursement of 1.1. Average delay in the Provide financial 1.1. Number of people 21,905 1. 1. funds for freedom disbursement of assistance and given pensions, by fighters' and their families category (freedom funds to the respect to beneficiaries freedom fighters, fighter, widow/er, martyrs and their (number of days) unmarried families daughter)

#### 1. Freedom Fighters (pension and other benefits) (CS)

Demand No. 49

<sup>&</sup>lt;sup>71</sup> No delay in disbursement as pension is disbursed by banks

# **Ministry of Home Affairs**

# Demand No. 51

### Police

1.	<b>Police Infrastructure</b>	(CS)
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FINANCIAL OUTLAY (Rs in Cr.)		<u>`</u>	OUTCOMES 2023-24						
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
3,636.66	a.	Building Projects	of Central Armed Police Forces		ļ				2023-24
	1.	Total no. of capital formation in terms of Office Buildings of CAPFs	1.1. Number of barracks to be constructed	80	1.	Barracks/ Office Buildings/Ho spitals	1.1.	Average no. of CAPF personnel accommodated in Barracks <sup>72</sup>	8,225
						occupied out of Barracks/OB/	1.2.	Office buildings made operational <sup>73</sup> (in number)	148
			1.2. Number of office buildings to be constructed	272		Hospitals constructed	1.3.	Occupancy rate of the hospital $(\%)^{74}$	-75
			1.3. Number of hospitals made operational under the scheme	13			1.4.	No. of beds in hospitals available	220
			1.4. Number of doctors engaged after completion of hospitals	68			1.5.	No. of IPD Patients	1,353
			1.5. No. of patients treated in the hospital	24,721			1.6.	Doctor-patient ratio at hospitals	_76
			1.6. No. of patients referred to private hospitals	2,520				-	
	2.	Total no. of capital	2.1. Number of houses and	7,816	2.	Residential	2.1.	No. of CAPF	10,147

<sup>&</sup>lt;sup>72</sup> (i) no. of barracks occupied/ no. of barracks constructed (ii) % of barracks constructed as per timeline

<sup>&</sup>lt;sup>73</sup> (i) no. of office buildings occupied/ no. of office buildings constructed (ii) % of barracks constructed as per timeline

<sup>74</sup> Total number of days beds are occupied /Total no. of bed days available

<sup>&</sup>lt;sup>75</sup> Targets – AR=80, BSF = 75, CISF=100, CRPF=65, ITBP=100, SSB=80

<sup>&</sup>lt;sup>76</sup> Targets - AR=1:150, BSF = 1:26, CISF=1:1002, CRPF=1:2900, ITBP=1:180, SSB=1:596

FINANCIAL OUTLAY (Rs in Cr.)		<b>OUTPUTS 2023-24</b>		0	<b>JTCOMES 2023-24</b>	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
	formation in terms of Residential Buildings of CAPFs	quarters to be constructed for providing accommodation		buildings occupied out of RB constructed	personnel accommodated in houses and quarters <sup>77</sup> 2.2. Occupancy ratio of	Targtes
					quarters <sup>78</sup>	not amenable <sup>79</sup>
	b. Central Armed	<b>Police Forces Institute of Medical</b>	Sciences (C	CAPFIMS)		
	1. Ensuring the provision of security and administrative	1.1. Number of occupancy barracks to be constructed	450	1. Barracks/Office Buildings/Hospi als occupied out of	-	Target not amenable <sup>80</sup>
	infrastructure	1.2. Number of office buildings under construction	3	Barracks/OB/Hc pitals constructe	1.2. Onlot Duraning	Target not amenable
		1.3. Number of hospitals to be constructed	2		1.3. Occupancy rate at the hospital (%)	Target not amenable <sup>81</sup>
		1.4. No. of doctors to be engaged after completion of hospitals	Target not amenable <sup>82</sup>		1.4. No. of beds in the hospitals available	Target not amenable <sup>83</sup>

<sup>77</sup> No. of houses and quarters occupied/Total no. of houses and quarters constructed

<sup>&</sup>lt;sup>78</sup> No. of houses and quarters occupied/Total no. of houses and quarters available

<sup>79</sup> Targets -AR-95, BSF-100, CISF-100, CRPF -100, ITBP-100, SSB-95, NSG-100

<sup>&</sup>lt;sup>80</sup> On completion of the construction work, the 450-capacity barrack/dormitory will be ready for occupation 31-03-2023

<sup>&</sup>lt;sup>81</sup> On completion of the construction work, the medical institute-100 seats, the college of nursing 60 seats, & school of paramedics -300 would be ready for occupation on 31-03-2023

<sup>&</sup>lt;sup>82</sup> A decision has been taken in the Board of Governors meeting to operationalize CAPFIMs in a PPP mode. Since the CAPFIMs facility is in the process of selecting a private player to

operationalize CAPFIMs, the no. of doctors to be engaged, no. of patients to be treated is yet to be decided. Moreover, the hospital is yet to be commissioned.

<sup>83</sup> Completion of the construction works 800 bedded referral research hospital -31-03-2023

FINANCIAL OUTLAY (Rs in Cr.)		OUTP	PUTS 2023-24			OUT	COMES 2023-24	
2023-24	Outpu	t	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24
		ho	o. of patients treated in the ospitals				1.5. No. of IPD patients	Target not amenable <sup>84</sup>
			lo. of patients referred to rivate hospitals				1.6. Doctor patient ratio at hospitals	Target not amenable <sup>85</sup>
	2. Ensuring the provision of residential infrastructure	of qu pr	umber of houses and arters to be constructed for oviding accommodation	451			2.1. No. of CAPF personnel accommodated in houses and quarters <sup>86</sup>	Target not amenable <sup>87</sup>
							2.2. Occupancy ratio of quarters <sup>88</sup>	Target not amenable
	c. Bureau	of Police Researce	ch & Development					
	<ol> <li>Ensuring the provision of security and administra infrastructor BPR&amp;D at Chandigar</li> </ol>	of of ad Ch tive ure of t CDTI,	elocation and development infrastructure of CDTI, handigarh (in %)	52	1.	Capacity building of police personnel	1.1. Number of police personnel trained in the FY 2023-24	1,250
	2. Training or personnel	co	umber of training programs inducted for police pronnel in the FY 2023-24	50				
	d. Sardar V	Vallabhai Patel N	National Police Academy	·				
	1. Ensuring t	he 1.1. %	Development completion	48.51	1.	Facilitating to	1.1. Total No. of	50

<sup>84</sup> completion of the construction works 800 bedded referral research hospital -31-03-2023

<sup>85</sup> The hospital is yet to be commissioned. The doctor-patient ratio at the hospital will be as per National Medical Commission (NMC) norms

<sup>&</sup>lt;sup>86</sup> No. of houses and quarters occupied/Total no. of houses and quarters constructed

<sup>&</sup>lt;sup>87</sup> On completion of construction work, the 451 capacity quarters will be ready for occupation 30-06-2023

<sup>88</sup> No. of houses and quarters occupied/Total no. of houses and quarters available

FINANCIAL			OUTPUTS 2023-24			OUT	COMES 2023-24	
OUTLAY								
(Rs in Cr.) 2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24
		provision of security and administrative infrastructure of	of NCT (National Centre for Tactics) infrastructure at Ibrahimpatnam			give ttraining to 3500 Police Officers (Centre / State)	trainings programs to be conducted i.e. Basic Course,	
		SVP NPA, Hyderabad	1.2. % Development of infrastructure at the existing campus.	61.70		State)	MCTP, and senior courses	
	e.	North Eastern Po	olice Academy					
	1.	Ensuring the provision of security and administrative infrastructure of	1.1. % repair of boundary wall	25	1.	Training capability of the Academy will be enhanced	1.1. Number of police officers (Dy. SP and SI Rank) trained in the current FY	1,187
		NEPA Shillong	1.2. % Construction of wall at 120 bedded lady cadet mess.	25			1.2. Number of police officers	2,835
			1.3. % Construction of Retention wall at 20 bedded senior officers mess	25			(other ranks) trained	
			1.4. % Construction of MS water tank 97.66 cubic metre capacity	25				
			1.5. % Construction of 120 bedded lady cadet barrack	80				
			1.6. % Construction of Library building at NEPA	25				
	f.	National Investig	ation Agency					

FINANCIAL OUTLAY (Rs in Cr.)		OUTPUTS 2023-24				OUT	COM	ES 2023-24	
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
	1.	Acquisition of land and construction of office and residential buildings and its	1.1. No. of ongoing construction work completed for 02 nos. of new building for NIA Kochi (1) and Jammu (1) NIA	00	1.	Office of Branch Office Kochi and Jammu will be functional from own building	1.1.	Percentage occupancy of office building at Kochi and Jammu	0
		occupation	<ul> <li>1.2. % of new buildings where construction is completed (residential) (out of the total 369 sanctioned projects) for NIA Raipur, Kochi, Jammu, HQ officers / officials</li> </ul>	73	2.	Office of Branch Office Jammu will be functional from own building.	2.1.	Percentage of occupancy of 271 residential quarters at New Delhi and Raipur.	73%
					3.	Housing satisfaction index will improve	2.2.	Housing satisfaction amongst those allotted accommodation (out of 369 sanctioned)	73%
	g.	Narcotics Contro	ol Bureau					sunctioned)	
	1.	Construction of office complex at Indore, Delhi, Ranchi, Amritsar, Bhubaneswar	1.1. No. of new building where construction is completed in the current FY(offices)	1	1.	To strengthen the infrastructure base of the Bureau by construction of Office cum Residential	1.1.	Occupancy rate (in %) of office cum residential complexes constructed in the current FY	0
						complexes and Office	1.2.	Occupancy rate (%) (cumulative) of	50

FINANCIAL OUTLAY (Rs in Cr.)			<b>OUTPUTS 2023-24</b>			OUT	ГСОМЕ <b>S 2023-24</b>	
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	<b>Targets</b> 2023-24
						Complexes	office cum residential complex	
			1.2. No. of new building where construction is completed (offices) (cumulative, out of the total sanction project)	4			1.3. Occupancy rate (%) of office buildings constructed in the FY	5.88
							1.4. Cumulative occupancy rate (%) of office buildings	23.53
	2.	Construction of office cum residential complex at	2.1. No. of new building where construction is completed in the current FY(office cum- residential complex)	0			1.5. Housing satisfaction index level (%)	42.40
		Guwahati, Lucknow,Imphal,	2.2. No. of new building where construction is completed (office cum-residential complex) (cumulative, out of the total sanction project)	4			1.6. Percentage of Zone offices operational from own buildings against total number of zone offices	28
	h.	<b>Police Infrastruc</b>	ture: Delhi Police					
	1.	Ensuring provision of own	1.1. Number of office buildings under construction	6	1.	Percentage of Police Station	1.1. Percentage of police stations	66.52
		office buildings and maintenance	1.2. Percentage construction of office buildings	66.52		having own building	having own buildings	
	2.	Ensuring the	2.1. Number of staff quarters	192	2.	Improved	2.1. Housing	19.90

FINANCIAL OUTLAY (Rs in Cr.)		OUTPUTS 2023-24		OUT	COMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
	provision of residential infrastructure and maintenance	under construction at Anand Vihar		housing satisfaction index level	satisfaction index level (at the end of the FY) (presently: 19.66) 2.2. Occupancy rate (%) of staff quarters constructed in the FY	100
					2.3. Occupancy rate (%) (cumulative) of staff quarters	100

## 2. Inter-Operable Criminal Justice System (ICJS) (CS)

FINANCIAL OUTLAY (Rs in Cr.)			OUTPUTS 2023-24			OUTC	COMES 2023-24	
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24
590.60	1.	Setup of dedicated Cloud for ICJS	1.1. Release of Purchase Order	1	1.	Higher availability of data & applications - Zero unplanned system downtime	1.1. Number of State/UT applications migrated to dedicated Cloud	6
			1.2. Number of DC/DR data centres setup and made operational	2			(Cumulative)	
	2.	Reform of e- Forensics	2.1. Development of application	1	2.	Timely & Paperless movement of Final	2.1. % of Final Reports electronically shared	10

FINANCIAL OUTLAY (Rs in Cr.)			OUT	PUTS 2023-24			OUTC	COMES 2023-24	
2023-24		Output		Indicators	<b>Targets</b> 2023-24		Outcome	Indicators	Targets 2023-24
		Application for all FSL Users	2.2.	Testing of few features	1		Reports to Police & Courts	with e-Signs (Cumulative)	
			2.3.	Go Live of e-Forensics 2.0	1				
			2.4.	Migration to Central Cloud	1				
	3.	Reform of e- Prosecution Application for all FSL Users	3.1.	Development of application (in number)	1	3.	Strengthening of arguments presented in Courts through legal research	3.1. % of Prosecutors with access to application with research capacity (Cumulative)	50
			3.2.	Testing of few features (in number)	1				
			3.3.	Go Live of e- Prosecution 2.0 (in number)	1	-			
			3.4.	Migration to Central Cloud (in number)	1				
	4.	Enforcement of Criminal Procedure	4.1.	Procurement and installation at site	100	1.1.	Aggregation of biometric data at the national level to support	4.1. Number of records made available in national database	1,000
		(Identification) Act 2022	4.2.	Development of application (in number)	1		better detection through matching	(Cumulative)	
			4.3.	Testing of few features (in number)	1				

FINANCIAL OUTLAY (Rs in Cr.)		OUT	PUTS 2023-24		OUTCOMES 2023-24					
2023-24		Output	Indicators	Target 2023-24		Outcome	Indicators	Target 2023-24		
3,750	a. Assistance to States for Modernization of Police <sup>90</sup>									
	1.	Providing financial assistance for modernisation of police forces for various categories as per	1.1. Percentage acquisition by the States out of total weaponry approved	20	1.	Reduction in Left Wing Extremism (LWE) violent incidences	1.1. Percentage reduction in violent LWE incidents	Target not amenable		
		guidelines	1.2. Percentage acquisition by the States out of total training gadgets approved	20		and civilian causalities	1.2. Percentage reduction in LWE related civilian casualties	Target not amenable		
			1.3. Percentage acquisition by the States out of total advanced communication equipment approved	20	2.	Reduction in North East (NE) insurgency violent incidences and civilian	2.1. Percentage reduction in NE insurgency related violent incidents	Target not amenable		
			1.4. Percentage acquisition by the States out of total forensic equipment approved	20		causalities	2.2. Percentage reduction in NE related civilian casualties	Target not amenable		
	b.		encies for LWE Managem		1.			-		
	1.	Provision of necessary assistance to Central	1.1. Number of helicopters hired/	Target not amenable	2.	Effective utilization of	1.1. Percentage of camp infrastructure works	Target not amenable		

# 3. Modernization of Police Forces<sup>89</sup> (CSS)

<sup>&</sup>lt;sup>89</sup>The scheme also includes smaller allocations for: Administration of Central Act & Regulations (Rs.1.00 crore); Registration and Surveillance of Foreigners (Rs.5.00 crore); and Reimbursement to States for Administration of Citizenship Acts (Rs.1.00 crore), for which targets cannot be fixed <sup>90</sup> Extension of scheme for the period 2021 to 2026 is under consideration of CCS

FINANCIAL OUTLAY (Rs in Cr.)	OU	TPUTS 2023-24		C	OUTCOMES 2023-24	
2023-24	Output	Indicators	Target 2023-24	Outcome	Indicators	Target 2023-24
	Agencies	leased for LWE operations in the current FY		funds released by Central Agencies	completed	
		1.2. Number of camp infrastructure works sanctioned in the current FY	Target not amenable		1.2. Percentage of camp infrastructure works completed out of total number of camp infrastructure works sanctioned in the current FY	Target not amenable
		1.3. Cumulative number of camp infrastructure works sanctioned	Target not amenable		1.3. Percentage of camp infrastructure works completed against cumulative number of camp infrastructure works sanctioned	Target not amenable
	<b>▲</b>	nce (SCA) to 30 Worst LW	E Affected Dis	stricts		
	1. To fill gaps in public infrastructure of emergent nature	1.1. Number of infrastructure related works sanctioned by districts in the current FY	Target not amenable	1. Filling gaps in public infrastructure	1.1. Percentage of projects completed under the scheme by districts out of projects sanctioned in the current FY	Target not amenable
		1.2. Number of projects sanctioned by districts in the current FY	Target not amenable		1.2. Percentage of projects completed under the scheme (cumulative) by districts	Target not amenable
		1.3. Cumulative number of projects sanctioned by districts	Target not amenable		districts	

FINANCIAL OUTLAY (Rs in Cr.)		OUTPUTS 2023-24 OUT							COMES 2023-24	
2023-24		Output		Indicators	Target 2023-24		Outcome		Indicators	Target 2023-24
	<b>d.</b> 1.	SRE: LWE Reimbursement of	1.1.	Number of	Target not	1.	Effective	1.1.	Number of Ops/CPs	Target not
		Security Related Expenditure to States		Ops/CPs sanctioned in the current FY	amenable		LWE Management		opened in the current FY	amenable
			1.2.	Number of training programs conducted for SFs in the current FY	Target not amenable			1.2.	Number of SFs trained in the current FY	Target not amenable
	e.	SRE: NE								
	1.	Providing security related expenditure to NE States except Sikkim and Mizoram	1.1.	Total amount of claims received by MHA (6 monthly) (Rs. in Cr.)	350	1.	The scheme would support logistical requirements of Security Forces in the NE region, strengthen police establishments and wean away misguided youth joining militant groups through surrender-cum- rehabilitation policy	1.1.	Total amount of claims settled by MHA (6 monthly) <sup>91</sup> (Rs. in Cr.)	350

<sup>&</sup>lt;sup>91</sup> Actual amount depends on claims submitted by State Governments of NE region under SRE (NE)

FINANCIAL OUTLAY (Rs in Cr.)		OUT	PUTS 2023-24			C	OUTCOMES 2023-24	
2023-24		Output	Indicators	Target 2023-24		Outcome	Indicators	Target 2023-24
	<b>f.</b> 1.	SRE: J&K (R&R) <sup>92</sup> Monthly Reimbursement made to the Government of Jammu & Kashmir for the expenditure on major components such as Cash relief/free ration to migrants, ex-gratia relief to Next of Kin (NoKs) of Police/security personnel killed, relief to victims of cross border firing etc.	<ul> <li>1.1. Number of claims received for provision of relief to Kashmiri and Jammu migrant families in the current FY</li> <li>1.2. Number of bunkers constructed in the current FY (individual and community)</li> </ul>	Target not amenable <sup>93</sup> 2,000	1.	Expenditure on various components covered under SRE (R&R) (such as cash relief, free ration to migrants, ex- gratia relief to Next of kin of police and security personnel martyred, relief to	current FY for provision of relief to Kashmiri and Jammu migrants (Rs. in Cr.) 1.2. Amount spent for payment of ex-gratia relief to NoK of JKP, CPMF, Army and SPOs (Rs. in Cr.) 1.3. Amount spent for	Target not amenable Target not amenable Target not amenable
	<b>g.</b> 1.	<b>SRE (J&amp;K): Police</b> SRE regarding J&K Police	1.1. Number of SPOs deployed in the current FY <sup>94</sup>	Target not amenable	1.	victims of cross border firing etc. SRE regarding J&K Police	firing/terrorism/law and order/militancy etc. (Rs. in Cr.)	Target not amenable <sup>95</sup>

<sup>&</sup>lt;sup>92</sup> Government of Jammu & Kashmir: Reimbursement of Security Related Expenditure incurred by Govt. of Jammu and Kashmir on Relief & Rehabilitation activities. The main components of SRE (R&R) scheme are Cash Assistance of Jammu Migrants and Kashmiri Migrants, Ex-gratia relief in respect of Security Forces killed in Terrorist Violence/Law & Order Incidents, Employment to Kashmiri migrants employed under the Package, Construction of 6000 transit accommodations in the Valley and other Components of the Package

<sup>&</sup>lt;sup>93</sup> Target cannot be fixed as under SRE scheme, the reimbursement of expenditure incurred on eligible components is made based on the claims furnished by the Government of Jammu and Kashmir.

<sup>&</sup>lt;sup>94</sup> As against total sanction of 34,691 posts of SPOs in J&K, 31,708 SPOs have been deployed and remaining 2,983 SPOs are expected to be deployed during 2022-23

FINANCIAL OUTLAY (Rs in Cr.)		OUT	PUTS 2023-24			2023-2       250 fortified Police Stations in LWE affected States       1. Effective utilization of funds     1.1. Number of DPRs approved in the current FY (in				
2023-24		Output	Indicator	S	Target 2023-24		Outcome		Indicators	Target 2023-24
	h.	Special Infrastructure Sc	heme (SIS) along	with Con	nstruction of 2	250 fo	ortified Police Sta	tions	in LWE affected State	es
	1.	Special Infrastructure Support for LWE affected States	1.1. Number of I Stations app for construc LWE affect States in the current FY	proved tion in ed	Target not amenable	1.	utilization of	1.1.	approved in the	Target not amenable
			1.2. Cumulative number of P Stations app for construc LWE affect States	proved tion in	Target not amenable			1.2.	Operationalization of Police Stations constructed under the scheme in the current FY (in number)	Target not amenable
			1.3. Number of t hardware an software iter purchased in current FY	nd ms	Target not amenable			1.3.	Operationalization of Police Stations (cumulative) constructed under the scheme	Target not amenable
			1.4. Number of surveillance hardware an software iter purchased in current FY	nd ms	Target not amenable			1.4.	Cumulative number of training hardware and software items purchased	Target not amenable
			1.5. Number of vehicles pur in the currer		Target not amenable			1.5.	Cumulative number of surveillance hardware and software items	Target not amenable

<sup>95</sup> Target cannot be fixed as under SRE scheme, the reimbursement of expenditure incurred on eligible components in made based on the claims furnished by the Government of Jammu and Kashmir

FINANCIAL OUTLAY (Rs in Cr.)		OUT	PUTS 2023-24			С	OUTC	COMES 2023-24	
2023-24		Output	Indicators	Target 2023-24		Outcome		Indicators	Target 2023-24
								purchased	
			1.6. Number of other equipment purchased in the current FY	Target not amenable			1.6.	Cumulative number of vehicles purchased	Target not amenable
			1.7. Number of arms and ammunition purchased in the	Target not amenable				Cumulative number of other equipment purchased	Target not amenable
			current FY				1.8.	Cumulative number of arms and ammunition acquired	Target not amenable
	<b>i</b> .	Civic Action Programme			1	D 111	1 1		T ( )
	1.	Release of funds for various activities to CAPFs and other agencies	1.1. Number of annual Tribal Youth Exchange Programmes conducted in the current FY	Target not amenable	1.	Building a positive perception of Security Forces in LWE affected	1.1.	Number of youth participating in Tribal Youth Exchange Programmes in the current FY	Target not amenable
			1.2. Number of other activities conducted in the current FY	Target not amenable		areas	1.2.	Estimated number of people reached out through various engagement media	Target not amenable
			1.3. Number of CAPF Companies conducting CAP activities in the current FY	Target not amenable				-	
	j.	Security Environment (C	~		ı) of J				
	1.	Funds are to be provided to CAPFs and JKP for	1.1. Number of activities	100	1.	Funds are to be provided to	1.2.	Estimated number of people reached out	2,000

FINANCIAL OUTLAY (Rs in Cr.)		<b>OUTPUTS 2023-24</b>		(	OUTCOMES 2023-24	
2023-24	Output	Indicators	Target 2023-24	Outcome	Indicators	Target 2023-24
	various programm engage the youth in various activiti Conducting of Sp Cultural Activitie Medical Camps, Veterinary Camps Vocational Traini Programmes etc.	of J&K es like orts & s, s and		CAPFs and JKP for various programmes to engage the youth of J&K in various activities like Conducting of Sports & Cultural Activities, Medical Camps, Veterinary Camps and Vocational Training Programmes etc.	through various activities conducted under the programme	
	2. Organizing/Cond Bharat Darshan/V ko Jano tours		100	2. To give exposure to the youths and children of J&K about the culture and socio- economic development taking place in other parts of	2.1. Actual Number of students who participated in Bharat Darshan/ Watan ko Jano tours	5,000

FINANCIAL OUTLAY (Rs in Cr.)	OUTPUTS 2023-24					OUTCOMES 2023-24			
2023-24		Output	Indicators	Target 2023-24		Outcome	Indicators	Target 2023-24	
	3.	Conducting Youth Exchange Programmes (Tours) for Kashmiri Youth by Nehru Yuva Kendra Sangathan (NYKS)	3.1. Number of Youth Exchange Programmes (Tours) to be completed.	15	3.	the country To expose Kashmiri Youths to the technological and industrial advancement that have taken place in different states of the country with a foucs on various developmental activities, skill development, education & employment opportunities available there	3.1. Actual number of students participated in Youth Exchange Programmes (Tours)	1,980	
	4.	To empower women of J&K through setting of Resource Centres of SEWA (Self Employed Women's'Association) for vocational training Narcotics Control Burea	4.1. Number of training workshops to be conducted	100	4.	For capacity building and attaining financial independence among the women of J&K affected by militancy	4.1. Actual number of women trained under resource centres of SEWA	750	

FINANCIAL OUTLAY (Rs in Cr.)	OUT	PUTS 2023-24	OUTCOMES 2023-24			
2023-24	Output	Indicators	Target 2023-24	Outcome	Indicators	Target 2023-24
	1. Strengthen the state drug law enforcement agencies of the state through the assistance provided to States/UTs to purchase equipment etc.	1.1. Items of Surveillance equipment including drones purchased in the current FY	Target not amenable	1. To provide better resources to States for improved surveillance	1.1. No. of cases of good and quality seizures in the current FY	Target not amenable
		1.2. Items of Laboratory equipment purchased in the current FY (in numbers)	Target not amenable		1.2. No. of arrests made in the current FY	Target not amenable
		1.3. Procurement of Mobile Forensic Vans, hand held or chemical based drug testing kits for on the spot testing (in numbers)	Target not amenable		1.3. Percentage of cases in which charge sheet has been filed against number of cases reported	90%
		<ul> <li>1.4. Equipment useful for enforcement purchased (mechanical tools &amp; machines for destruction of Illicit crop cultivation), in the current FY (in numbers)</li> </ul>	Target not amenable	2. To improve the operational efficiency of DLEAs	2.1. Cases of good and quality seizures in the current FY	Target not amenable

FINANCIAL OUTLAY (Rs in Cr.)	0	UTPUTS 2023-24		OUTCOMES 2023-24					
2023-24	Output	Indicators	Target 2023-24		Outcome	Indicators	Target 2023-24		
		1.5. Other equipment useful for destructions purchased (Suits and masks for handling hazardous drugs/ chemicals, equipment/machine ry for disposal of seized drugs etc.) in the current FY (in numbers)	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 (in %)	15		
		1.6. Establishment of the state of art Malkhana/e- malkhana in every district or in every Police Station. (in numbers)	Target not amenable	4.	To prevent pilferage and ensure proper storage of seized drugs and their disposal	4.1. Number of cases where disposal of seized drugs has been carried out	50		
		1.7. Number of trainings conducted in the current FY.	Target not amenable	5.	To strengthen the capacity building of officers/staff with respect to Drug Law Enforcement	5.1 Number of officers and staff trained in the current FY	1,000		
		1.8. Number of equipment for training and capacity building	Target not amenable	6.	To enhance the capacity of CFSL/SFSL in testing samples of ND & PS	6.1. % decrease in the proportion of pending samples for testing in CFSL/SFSL	10		

FINANCIAL OUTLAY (Rs in Cr.)	0	UTPUTS 2023-24		OUTCOMES 2023-24					
2023-24	Output	Indicators	Target 2023-24	Outcome	Indicators	Target 2023-24			
	2. To provide better forensic capabilities	2.1. Number of CFSL/SFSL upgraded to the level of CRCL in the current FY	Target not amenable	7. To wean away farmers from illicit crop cultivation by providing alternate livelihoods	<ul> <li>7.1. Extent of reduction in areas under illicit crop cultivation in the current FY against the previous FY (in %)</li> </ul>	10			
	3. Strengthening State capabilities for non- enforcement activities through assistance provided to States	3.1. Alternative development projects undertaken in the current FY (in numbers)	Target not amenable						
		3.2. Number of de- addiction centres to whom financial assistance is provided in the current FY	Target not amenable						
		3.3. Number of awareness programs regarding ill effects of drug	Target not amenable						
	I. Scheme for Moderniz	ation of Forensic Capacities							
	<ol> <li>Improvement in forension facilities available in districts.</li> </ol>		240	1. Improving quality of investigation support provided	1.1. Number of forensic cases handled by FSLs	Target not amenable			
		1.2. Developing Forensic Training	2	through forensics	1.2. Average time taken for preparation of	Target not			

FINANCIAL OUTLAY (Rs in Cr.)	0	DUTPUTS 2023-24	OUTCOMES 2023-24					
2023-24	Output	Indicators	Target 2023-24	Outcome	Indicators	Target 2023-24		
		Capacities (NFSU campus set up) (number of centres)			forensic reports (in %)	amenable		
		1.3. Percentage physical construction of NFSU campuses	Target not amenable					
		1.4. Number of training programs conducted for law enforcement officers, prosecutors and forensic officers in the FY	Target not amenable					
		1.5. Cumulative Number of law enforcement officers, prosecutors, judicial and forensic officers trained on use of forensic science in the current FY	5,000					

FINANCIAL OUTLAY (Bs in Cn)		(	OUTP	UTS 2023-24		OUTCOMES 2023-24						
(Rs in Cr.) 2023-24		Output		Indicators	<b>Targets</b> 2023-24		Outcome		Indicators	Targets 2023-24		
1,100	1.	Patrolling Vehicles	1.1.	No. of SHE team vehicles	Target not amenable	1.	Increase in confidence of women to visit	1.1.	Total number of women visiting public places	Target not amenable		
			1.2.	No of Abhayam vans procured	Target not amenable		public places	1.2.	Total number of incidents where police arrived on time	Target not amenable		
	2.	Provision of sanitation facility for women	2.1.	Number of CCTV cameras installed	Target not amenable	2.	Provision of Sanitation for Women		Total number of women using She Toilets	Target not amenable		
	3.	Installation of Surveillance Equipments	3.1.	Number of CCTV cameras installed	Target not amenable	3.	Reduction in number of incidents at public places	3.1.	Total number of women using She Toilets	Target not amenable		
	4.	Ease of accessibility to Police Stations for women	4.1.	Setting up of Women Help Desk in Police Stations (in numbers)	Target not amenable	4.	Reduction in number of incidents at public places	4.1.	Total number of incidents took place at public places	Target not amenable		
	5.	Women Help Centres	5.1.	Setting up of Family Counselling Centres Setting up of Bharosa Centres (in numbers)	Target not amenable Target not amenable	5.	Increase in confidence of women with respect to their upliftment	5.1.	Total number of women approaching counselling/Bharosa centres	Target not amenable		

# 4. Scheme for Safety of Women (Safe City Projects) (CSS)<sup>96</sup>

<sup>&</sup>lt;sup>96</sup> The ongoing 8 Safe City projects was up to September 2022 however, the file has been put up to higher authority for extension up to September 2023.

# **Ministry of Housing and Urban Affairs**

mobility

Integration of

technology for

Enablement of

and physical

citizen engagement

smart governance

redesigned in FY (Kms.)

Command and Control

operationalized in the FY

Advisory Forum (CLAF)

100

100

2.

3.

2.1. No. of Integrated

(in numbers)

Centers (ICCCs)

3.1. Total no. of cities with

smart City-Level

(in numbers)

#### **OUTPUTS 2023-24 OUTCOMES 2023-24** Indicators Indicators Output Targets Outcome Targets 2023-24 2023-24 Improved smart 1.1. Length of Smart Road 20 Improved access 1.1. Average length of smart 2 1. development / redesign for all with smart roads per length of road infrastructure projects completed in the and network in the ABD FY (Kms.) environmentalarea across cities friendly mobility undertaking smart road infrastructure projects (as % of total) 1.2. Length of NMT<sup>97</sup> 50 2 1.2. Average length of NMT infrastructure (footpath, infrastructure per length bicycling lane) developed/ of road network in the

Improved

digital

Active

coverage of

governance systems for all

services under

participation of

citizens in city

#### 1. Smart Cities Mission (CSS)

1

2.

3.

FINANCIAL

OUTLAY (Rs in Cr) 2023-24

8,000

8

50

ABD area across cities undertaking NMT projects (as % of total)

operationalized through

meetings organized in

2.1. Number of services

3.1. Number of CLAF

the FY

ICCCs in the FY

<sup>&</sup>lt;sup>97</sup> NMT: Non- Motorized Transport

FINANCIAL OUTLAY (Rs in Cr)			OUT	PUTS 2023-24		OUTCOMES 2023-24				
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
		governance platforms	3.2.	Number of interactive digital platforms / mobile applications deployed in the FY	3		development and governance	3.2.	Number of civic services made available through digital platforms / mobile applications in the FY	4
	4.	Development of smart spaces – green and public open spaces	4.1.	No. of projects for development/ rejuvenation of public spaces completed in the FY	8	4.	Increased access to green and public open spaces within cities	4.1.	Total area of green and public open spaces developed in the FY (in sq. Kms.)	5
	5.	Development and rejuvenation of water bodies, river fronts and lake fronts	5.1.	No. of projects for development/ rejuvenation of water bodies, river fronts and lake fronts completed in the FY	5	5.	Improved access and quality of access to water bodies within cities	5.1.	Total area of water bodies developed in the FY (in sq. Kms.)	8
	6.	Augmentation of energy supply through solar energy	6.1.	No. of Solar energy related projects completed in the FY	4	6.	Increased share of renewable energy use in the city	6.1.	Total capacity of solar energy installed in the FY (MWs)	6
	7.	Adequate water supply and management infrastructure	7.1.	No. of Smart Water projects completed in the FY	10	7.	Access to reliable and quality water supply and improved water		Number of households covered under smart water / meter projects completed in the FY Average % age of	6,000
	8.	Adequate waste	8.1.	No. of Smart Wastewater	8	8.	management Improved		metered water supply Efficiency (%	70
		water management infrastructure		projects completed in the FY Wastewater treatment	25		wastewater management in the cities		utilization) of the wastewater treatment capacity	

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2023-24		OUTCOMES 2023-24				
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24	
			capacity operationalized in the FY (MLD)						
	9.	Development of new and improvement of	9.1. Number of health-related projects completed in the FY	12	9.	Improved access to health infrastructure	9.1. Number of patients benefitting from health facilities built or	10,000	
		existing health infrastructure	9.2. Number of health facilities built or refurbished (including deployment of e-health solutions) in the FY	25			refurbished (including deployment of e-health solutions) in the FY		
	10.	Development of new and improvement of	10.1. Number of Smart education projects completed in the FY	10	10.	Improved access to education infrastructure	10.1. Number of students benefiting from education facilities built	12,500	
		existing education infrastructure	10.2. Number of education facilities built or refurbished (including digital enablement of schools) in the FY	10			or refurbished (including digital enablement of schools) in the FY		
	11.	Development of infrastructure promoting heritage and local economy	11.1. Number of projects promoting heritage and local identity completed in the FY	4	11.	Access to Heritage and facilitation for start-ups to enhance the local	11.1. Average monthly footfall of citizens in infrastructure projects promoting heritage and local identity	25,000	
			11.2. Number of market redevelopment projects completed in the FY	4		economy	11.2. Average monthly footfall of citizens in redeveloped markets	2,00,00 0	
			11.3. Number of incubation centers developed for startups in the FY	4			11.3. Number of startups facilitated through incubation centers developed in the FY	25	

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24					
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24			
	12. Strengthening of climate smart infrastructure	<ul> <li>12.1. Total number of environmental sensors installed in the FY</li> <li>12.2. Number of cities participated in the Climate Smart Assessment framework in the FY</li> </ul>	50 Target not amenable	12. Sensitization of cities towards cleaner energy, green buildings, green cover & biodiversity, mobility and air quality, management of Air & water.	12.1. Number of cities with climate action plans	8			
	13. Strengthening of data smart infrastructure	13.1. Number of cities shared data on Open Data Platform in the FY	25	13. Promoting a culture of data driven	13.1. Number of datasets shared on open data platforms in the FY	10			
				governance	13.2. Number of cities with city data policy	10			

# 2. Swachh Bharat Mission Urban (SBM U -2.0) – (CSS)

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>	OUTCOMES 2023-24				
2023-24	Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24
5,000	1. Construction of individual household toilets	1.1. Total number of Household Toilets constructed in the FY	2,500	1.	All statutory towns become Open Defecation Free (ODF)	1.1. Number of statutory towns with ODF+ certification in the FY (newly certified as well as maintained old certification status)	3,600

FINANCIAL OUTLAY (Rs in Cr)			<b>OUTPUTS 2023-24</b>	OUTCOMES 2023-24					
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	<b>Targets</b> 2023-24
	2.	Construction of Community/ Public Toilets	2.1. Total number of community and public toilets/urinals constructed in the FY	13,500			1.2.	Number of statutory towns with ODF++ certification in the FY (newly certified as well as maintained old certification status)	1,200
							1.3.	% Target achieved against Individual household latrine Construction	5
							1.4.	% Target achieved against CT/PT Construction	5
	3.	Improved door- to-door solid waste	3.1. Number of Wards with 100% Door to Door Collection (Cumulative)	89,500	2.	Improved household waste management and	2.1.	Average % age of waste processed out of total waste generated	75
		collection	3.2. %of Wards with 100% Door to Door Collection	98		processing capacity			
	4.	Improved solid waste segregation at	4.1. Number of wards practicing 100% segregation at source (Cumulative)	82,000					
		source	4.2. % of wards practicing 100% segregation at source	89					
	5.	Public awareness and IEC Campaigns emphasizing	5.1. Number of campaigns on Radio, TV, Social Media, and e- learning training workshops in the FY	10	3.	Improved awareness and behavioral change vis-à-vis	3.1.	Average population of towns that participated in Star Rating for GFC,2022 (in lakhs)	15,00,000

FINANCIAL OUTLAY (Rs in Cr)			0	UTPUTS 2023-24	OUTCOMES 2023-24					
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
		upon importance of sanitation in public health					importance of hygiene and sanitation in public health	3.2.	Number of annual active users on Swachhata app (in lakhs)	10,00,000
	6.	Enhancing sanitation capacity of ULB officials	6.1.	Number of Workshops conducted such as Regional/ National level Workshops, Star Bating Carbage free	30	4.	Improvement in capacities of ULB officials connected with	4.1.	Number of ULB officials trained	10,000
		OLB officials		Star Rating Garbage free protocol, NIUA workshops on Sanitation and SWM, etc.			implementation of Mission	4.2.	Number of statutory towns certified 3-star rating and above as part of Garbage Free Cities	220
	7.	Processing of Construction and Demolition Waste	7.1.	Capacity (Tonnes per day) of C&D waste processing commissioned in 154 cities under SBM-U 2.0	8,000	5.	Improved construction and demolition waste management and processing	5.1.	Average %of waste processed out of total C&D waste generated in 154 NCAP cities and more than 5 Lakh population cities	45%
			7.2.	Revenue generated by selling by-products of C&D waste in FY (Rs per day)	1,00,000			5.2.	% of C&D waste reused for construction purposes (Govt.)	20
								5.3.	% of C&D waste reused for construction purposes (Private)	5

FINANCIAL OUTLAY (Rs in Cr)			0	UTPUTS 2023-24	OUTCOMES 2023-24					
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
	8.	Wet waste processing	8.1.	Processing capacity of waste to compost plants commissioned (lakh tonnes per day)	0.71	6.	Improved wet waste management and processing	6.1.	Average %of wet waste processed out of total wet waste collected	75
			8.2.	Processing capacity of wet waste plants commissioned (tonnes per day)	75,000					
	9.	Construction of Sewage Treatment Plants (STPs)/ STP cum Fecal Sludge	9.1.	Capacity of Sewage Treatment Plants (STPs) cum Faecal Sludge Treatment Plants (FSTPs) constructed in the FY (in MLD)	100	7.	Improved wastewater management	7.1.	Number of statutory towns with Water + certification in the FY (newly certified as well as maintained old certification status)	15
		Treatment plants (FSTPs)						7.2.	Number of statutory towns with ODF ++ certification in the FY (newly certified as well as maintained old certification status)	1200

## 3. MRTS and Metro Projects (CS)

		Micho I Tojecis (								
FINANCIAL			<b>OUTPUTS 2023-24</b>			<b>OUTCOMES 2023-24</b>				
OUTLAY										
(Rs in Cr)										
2023-24		Output	Indicators		Outcome	Indicators	Targets			
		_		2023-24				2023-24		
23,175.09	1.	Construction of	1.1. Length of new metro lines	74.55	1.	Improved	1.1. Time cost savings	565.71		
		new metro lines	operationalized in FY 2023-			Livability	(in Rs. Crore)			

FINANCIAL OUTLAY (Rs in Cr)			<b>OUTPUTS 2023-24</b>			(	OUTCOMES 2023-24	
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24
			24 (in Kms.)			outcomes in terms of better transportation	1.2. Vehicle operating cost savings (in Rs. Crore)	504.88
						and air quality	1.3. Emission saving cost (in Rs. Crore)	27.92
							1.4. Accident reduction saving (in Rs. Crore)	35.80
							1.5. Infrastructure maintenance cost savings (in Rs. Crore)	0
							1.6. Average daily ridership of new metro lines operationalized (in Per Hour Per Direction Traffic)	Target not amenable
	2.	Construction of Regional Rapid Transit System (Delhi- Ghaziabad- Meerut) line	<ul><li>2.1. Number of Kilometers of new RRTS lines to be operationalized in FY 2023- 24.</li></ul>	0	2.	This will help decongestion of Delhi-NCR and reduction in pollution.	2.1. Average daily ridership of RRTS line operationalized (in Per Hour Per Direction Traffic)	Target not amenable
	3.	UT Planning and capacity building scheme	3.1. Number of training sessions to be conducted to enhance capabilities of the agencies executing the projects	8	3.	Improved trained capacity (human)	3.1. Number of officers trained	200

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2023-24	<u> </u>			UTC	COMES 2023-24	
2023-24		Output	Indicators	<b>Targets</b> 2023-24		Outcome		Indicators	Targets 2023-24
8,000	1.	Provision of functional water tap connections to urban households	1.1. Number of new household water tap connections provided in FY (in Lakhs)	15	1.	Universal coverage to water supply in household premises of all mission cities	1.1.	% of urban households provided with water tap connections	80.51
	2.	Improvement in sewage treatment capacity, and	2.1. Total Sewage Treatment Capacity Installed and operationalized in the FY (in MLD)	740	2.	Improved access to sewerage and septage management for	2.1.	% of households provided with sewer connections or septage management (%)	53.20
	Waste wa	recycling/ reuse	2.2. Total waste water recycling capacity installed and operationalized in the FY (in MLD)	300		households in Mission cities.	2.2.	% of total sewage treated through STPs and fecal sludge management against generated in 500 Amrut cities	56
			2.3. Total Fecal Sludge Treatment Capacity installed and operationalized in the FY (in MLD)	0.50			2.3.	% of total treated sewage re-used against STP capacity created in 500 AMRUT cities	30.57
			2.4. Number of new household sewerage connections (in lakh) provided/coverage of households	11			2.4.	Recycled water used (developed in MLD)	250
			2.5. Number of households provided with septage management (in lakhs)	3.5					

# 4. Atal Mission for Rejuvenation and Urban Transformation (AMRUT 2.0) (CSS)

FINANCIAL OUTLAY (Rs in Cr)			<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24					
2023-24		Output	Indicators	<b>Targets</b> 2023-24		Outcome		Indicators	Targets 2023-24	
	3.	Development of green spaces and parks Provision of	<ul> <li>3.1. Number of new or improved green spaces / parks developed</li> <li>4.1. Length of storm water drains</li> </ul>	106 95	3.	Increased access to quality green spaces in mission cities	3.1.	Area of Improved green cover & quality public spaces space/parks developed	470	
		storm water drains in Mission cities	developed / refurbished (in km)					space/parks developed (in acre)		
	5.	Capacity building and use of ICT	5.1. Number of Municipal functionaries and elected representatives trained	10,000	4.	Increase in the capacity of Municipal	4.1.	Number of cities issuing municipal bonds in the FY	2	
			5.2. Number of cities with Online Building Permission System (OBPS) in place	170		Municipal functionaries and elected representatives to augment ULB's financial resources	4.2.	Additional resource mobilization through access to market finance (including municipal bonds) (in Rs. Crore)	200	
							4.3.	Number of applications received in OBPS system	26,000	
	6.	Rejuvenation of water bodies	6.1. Number of water bodies rejuvenated	500	5.	Improved water management and conservation in	5.1.	Total area of water bodies rejuvenated (in sq km)	0.14355	
	7.	Promotion of water conservation and stewardship	7.1. Number of participants in awareness and stewardship activities	7,000		cities				

FINANCIAL OUTLAY (Rs in Cr)		(	OUTPUTS 2023-24				OU	TCOMES 2023-24	
2023-24	Outpu	t	Indicators	Targets 2023-24		Outcome		Indicators	<b>Targets</b> 2023-24
25,103.03 <sup>98</sup>	1. In-situ Slum Redevelopm Improved ho infrastructur developed w existing slur	ent – ousing e vithin	1.1. Number of houses constructed in the FY (ISSR)(in Lakhs)	0.67	1.	Improved living conditions for economically- weaker sections of urban population due to rehabilitation and dignified		Number of family members benefitted with dignified living through housing along with basic civic amenities (in lakh)	100.50
			cities registered as	0		living conditions		% of slum population rehabilitated out of total sanctioned under ISSR	45
							1.3.	Cumulative % of dwelling units occupied	90
2.	Partnership Improved su EWS housin			(out of the total dwelling units constructed under the mission)					
	<ol> <li>Beneficiary- Individual H</li> </ol>		3.1. Number of houses constructed in the FY(BLC)	15.02			1.4.	% of dwelling units occupied (BLC)	100

# 5. Pradhan Mantri Awas Yojana (PMAY-U) (CSS)

<sup>98</sup> Out of proposed BE 25,103cr for 2023-24, 1,772 cr has been earmarked for interest payment to be made on account of EBR loan and misc. administrative expenditure.

<sup>99</sup> PMAY-U has been extended to complete houses sanctioned upto 31.03.2022. There shall not be any new sanctions under AHP/ISSR verticals.

FINANCIAL OUTLAY (Rs in Cr)		(	<b>OUTPUTS 2023-24</b>				OUTCOMES 2023-24				
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24		
		Construction/ Enhancement - Improved supply of EWS housing in urban areas					1.5.	% of dwelling units occupied (AHP)	40		
	4.	Affordable Rental Housing Complexes (ARHCs) developed	4.1. Number of rental dwelling units developed in the FY (ARHCs)	0.3			1.6.	% of dwelling unit occupied (ISSR)	45		
		(ARTICS) developed	(ARTICS)		2. Security of tenure and	5	2.1.	Cumulative number of houses either in the name	90		
			4.2. % of ARHC developed by private sector utilizing existing Government funded vacant houses through Public Private Partnership	20		women empowerment through ownership of house		of women or in joint ownership			
			<ul><li>4.3. % of ARHC developed by public agencies through Public Private Partnership</li></ul>	80	3.	Improved access to rental housing for urban poor/migrants		Total beneficiaries for developed rental dwelling units (ARHC) (%)	75		

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2023-24					(	OUTCOMES 2023-24		
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24	
6,67.33	1.	Construction of general Pool accommodation	1.1. Number of residential units sanctioned in the FY	0	1.	Improved access to housing for	1.1. % of new housing units allocated and occupied in the FY	100	
			1.2. Number of residential projects completed in the FY	1		government employees	1.2. % of residence demand gap satisfied	0.19	
			1.3. Number of residential units delivered in the FY	41					

## 6. General Pool Accommodation: Residential (CS)

# 7. General Pool Accommodation: Non- Residential (CS)

	III OUI ACCOMMOUA	tion: Non- Residential (CS)		-			
FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>	JTPUTS 2023-24		C	OUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24
2,132.62	1. Construction of general pool accommodatior infrastructure	sanctioned in the FY (in	2,236	1.	Improved access to office spaces for central govt.	1.1. % of office / non- residential spaces transferred of the total constructed in the F.Y.	100
	development	1.2. Number of non-residential projects completed in the FY	2		departments and Ministries	1.2. Office premises demand gap satisfied (in % of total demand)	36.16
		1.3. Area of Office spaces delivered to the central government departments and ministries in the FY (in sq. meters)	3,00,000				

# **Ministry of Jal Shakti**

# Department of Water Resources, River Development and Ganga Rejuvenation

FINANCIAL		oUTI	PUTS 2023-24				OUTCOMES 2023-24	
OUTLAY								
(Rs. In Cr.) 2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	<b>Targets</b> 2023-24
4,000	1.	Preventing direct discharge of sewage into Ganga and treatment of sewage.	1.1. Sewage Treatment Capacity installed (in MLD) in FY	1,000	1.	Improved water quality to achieve prescribed	1.1. Average B.O.D <sup>100</sup> content ( $\leq$ mg/l)1.2. Average D.O.101 content ( $\geq$ mg/l)	3 5
	2.	Pollution abatement through regulation of direct discharge of industrial waste in Ganga and monitoring of water quality.	<ul> <li>2.1. Percentage compliance of Grossly Polluting Industries in FY</li> <li>2.2. Number of additional Manual water quality</li> </ul>	100           20	-	bathing standards by 2024		
			monitoring stations installed in FY 2.3. Number of Real	30	-			
			Time water quality monitoring stations installed in FY					
	3.	Fish stock enhancement including Hilsa and livelihood improvement for sustainable	3.2 No. of Carp fingerlings ranched in selected stretches Ganga in UP, Bihar	10	2.	Improved fish biodiversity of river Ganga <sup>102</sup>	2.1. Improved catch per unit hour of effort.	Targets not amenable <sup>103</sup>

# 1. National Ganga Plan - Namami Gange Mission II (CS)

<sup>100</sup> Biological Oxygen Demand <sup>101</sup> Dissolved Oxygen

<sup>&</sup>lt;sup>102</sup> Increased awareness about conservation of fish biodiversity among fisherman communities.

<sup>&</sup>lt;sup>103</sup> The project is in the initial phase and the outcome target is not available as of now. The same may be provided in subsequent years.

FINANCIAL OUTLAY (Rs. In Cr.)	OUTI	PUTS 2023-24			OUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
	fisheries and conservation in river Ganga.	and West Bengal. (in Lakhs)				
	-	3.3 No. of Mahaseer (keystone species) brooders developed	6,000			
		3.4 No. of adult Hilsa ranched in Farakka stream	10,000			

# 2. Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) (CSS)

FINANCIAL OUTLAY (Rs. In Cr.)		<b>OUTPUTS 2023-24</b>			OUTCOMES 2023-24					
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24				
	a. Accelerated Irri	Accelerated Irrigation Benefits Programme (AIBP)								
3122.23	1. Expedite Implementation of AIBP works 50 projects (including phases) completed so far.	1.1. No. of AIBP projects targeted for completion by March 2024	11	1. Creation of additional irrigation potential	<ul> <li>1.1. Total Irrigation Potential Created through projects completed by PMKSY – AIBP (in lakh Ha)</li> </ul>	27.85				

FINANCIAL OUTLAY (Rs. In Cr.)			OUTPUTS 2023-24				OUTCOMES 2023-24	
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24
			1.2. Irrigation Potential Created through projects completed by PMKSY –AIBP in (in lakh Ha)	3.5			<ul> <li>1.2. Total Irrigation Potential Utilized<sup>104</sup> through projects completed by PMKSY – AIBP (in lakh Ha)</li> </ul>	25
	b.	Command Area	Development & Water Mana	gement (CA	DW	M)	•	•
	1.	CADWM works in the identified prioritised project	1.1. No. of CADWM projects targeted for completion by March,2024	3	1.	Reduce the gap between Irrigation potential created and utilized	1.1. Additional culturable command area covered (in lakh ha)	2
			<ul> <li>1.2. No. of Water User's Associations created in FY</li> <li>1.3. No. of assets handed</li> </ul>	500 200	2.	Strengthen participatory irrigation management	2.1. Command area covered for participatory irrigation management through the Water User Associations	5
			over to the Water User's Association in FY				formed. (in lakh ha)	
	c.		rigation (SMI) & Repair, Re		d Re	· · ·		-
	1.	Expedite progress on the RRR/SMI components of the scheme	1.1. Additional no. of RRR & SMI projects to be completed in FY (projects/water bodies)	200	1.	Creation of additional irrigation potential	1.1. Cumulative irrigation potential created (in lakh ha)	8.75

<sup>&</sup>lt;sup>104</sup> IPU is dependent upon CADWM works, agriculture extension works etc. IPU has been estimated by taking 100% irrigation for area having achieved the CAD coverage i.e. for 16.41 lakh ha and 80% irrigation in balance area.

FINANCIAL OUTLAY (Rs. In Cr.)		<b>OUTPUTS 2023-24</b>				OUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24
	d. Special Package	e for Irrigation projects in Mal	harashtra				
	1. Expeditious implementation of Major & Medium	1.1. Additional No. of Major & Medium Irrigation (MMI) projects to be completed by March-24	03	1.	Creation and utilization of additional irrigation	1.1. Additional irrigation potential created (in Lakh Ha.)	0.3
	Irrigation (MMI) and Surface Minor Irrigation (SMI) Project. 18 SMI projects completed	Irrigation1.2. Additional No. of27(MMI) andSurface MinorSurface Minor Irrigation27Surface MinorSurface Minor IrrigationSurface Minor IrrigationIrrigation (SMI)completed by March-24completed by March-24ProjectscompletedSurface Minor Irrigation		potential in the command of the projects under special package	1.2. Cumulative Irrigation Potential Utilised <sup>105</sup> (in lakh ha)	1.0	
	e. Irrigation Censu	is- Standalone component <sup>106</sup>					
	1. Conduct of Regional Trainings	a. Number of Regional Trainings conducted for detailed elaborations on conduct of census on field	06	1.	Information based planning and policy formulation in Minor Irrigation Sector.	1.1. Number of downloads of census reports - 6th MI census and first Census of water bodies	100
	2. Conduct of 2 <sup>nd</sup> census of water bodies in convergence with of 7th MI Census	2.1. Number of States where 7th MI and 2nd Water Body census have been launched after the preparatory works.	03		Sector.	1.2. Activities for data dissemination to be undertaken <sup>107</sup>	2

<sup>&</sup>lt;sup>105</sup>IPU is dependent upon CADWM works, agriculture extension works etc.

<sup>&</sup>lt;sup>106</sup> Output in respect of 2023-24 mainly involves preparatory activities to be undertaken before the Official launch of 7<sup>th</sup> MI and 2<sup>nd</sup> Water Body census on ground like meeting of Steering committee, finalisation of scope and relevant statistical instruments for the census, development of mobile App, finalisation & Pilot testing of mobile App and software for real time Data Entry & Validation of schedules, conduct of All India training workshop, finalisation of regional training calendar & training material etc. <sup>107</sup> (i) Publishing of trend data of MI census on OGD platform - data.gov.in, (ii) Addressing the requests received from institutions and organizations (private and public) for 6th MI Census as

well as Water Bodies Census

FINANCIAL OUTLAY (Rs. In Cr.)		OUTPUTS 2023-24			OUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
	<ol> <li>Release of funds to States / UTs under Irrigation Census Scheme subject to compliance of State/UTs with Guidelines issued by DoE</li> </ol>	3.1. No of States/UTs where funds were released in 2023-24	20			

# 3. National Hydrology Project (NHP) (CS)

FINANCIAL OUTLAY (Rs. In Cr.)	UTLAY s. In Cr.)				OUTC	OMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24
500	1. Strengthening of Integrated Water Resource Information System	1.1. No. of additional Real Time Hydromet Stations with Water Data on line for surface and ground water.	7,000	1.	Number of users Visiting India WRIS portal along with Number of Data downloads	1.1. No. of users of India WARIS portal	18,500
		1.2. No of States with strengthened hydromet monitoring systems	19	2.	Automatic system operation based on Real Time data acquisition with reduced margin of errors and skill improvement of	2.1. No. States and River basin Organisation benefiting out of these.	7

FINANCIAL OUTLAY (Rs. In Cr.)			OUTPUTS 2023-24	OUTCOMES 2023-24					
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
			<ul> <li>1.3. No. of existing modules of India WRIS to be enhanced.</li> <li>1.4. No of incremental Data Download</li> </ul>	68,000	3.	operational staff. Improved Ground Water Resource Estimation <sup>108</sup>		No. of States and River basin Organizations benefiting	8
	2.	Installation of Supervised Control and Data Acquisition System (SCADA) for better Water Resource Management	2.1. No. of Projects being undertaken by the Implementing Agencies.	20	4.	Enhanced responsiveness to flood forecasting	i	Percentage area covered under test inundation advisory (in sq.km.) <sup>109</sup>	1.39
	3.	Construction of Piezometers for effective Ground Water Monitoring	3.1. No. of Piezometers being installed by the Implementing Agencies	661				Cumulative river basin area under monitoring for floods (in lakh sq. km)	12.87
	4.	Institutional Strengthening	4.1 No of additional Data Centre set up in FY	9					

<sup>&</sup>lt;sup>108</sup> (i) Along with installation of DWLRs for Real time water level and Quality monitoring for better Ground Water Management, (ii) Data input to Numerical Modelling of GW Basins for Aquifer Management Plan <sup>109</sup> 10.8% of the area monitored/modelled for flooding. Inundation forecast will be carried out for the total area from the beginning. Accuracy of forecast will increase gradually.

FINANCIAL OUTLAY (Rs. In Cr.)		<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24				
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24		
		4.2 No of Trainings conducted (Both Online & Offline Mode)	110					
	5. Setting up of Inundation Forecast	5.1. No. of basins to be covered for Operational Inundation mapping based upon flood forecast with additional lead-time.	7					
	6. Converting data into knowledge products for informed decision making	6.1. No of Knowledge Products	18					
	7. Enhanced capacity building for Water Resources Professional Including Research Students	7.1. No. of Water Resources Professionals trained	500					

#### 4. Atal Bhujal Yojana (CS)

FINANCIA L OUTLAY (Rs. In Cr.)		0	OUTPUTS 2023-24		OUTCOMES 2023-24					
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24		
1,000	1.	Improved ground water monitoring and	1.1. Additional no. of monitoring wells.	4,000	1.	Improved awareness about the local ground	1.1. % of Gram panchayats having communities with improved awareness	100		
		dissemination of data	1.2. No. of block-wise ground water reports published in FY	100		water scenario among the community				
	2.	Public financing of Water Security Plans through convergence of ongoing/ new schemes	2.1. Cost of interventions (as per approved water security plan) implemented through convergence (In Rs. crore)	1,840	2.	Optimal use of available funds for facilitating sustainable water management	2.1. Number of GPs which have achieved convergence	3,300		
	3.	Drip / sprinkler crop diversification	3.1. Area brought under Drip / Sprinkler Irrigation (in Ha.)	1,00,000	3.	Improved water use efficiency in agriculture	3.1. Area brought under efficient irrigation system (in Ha.)	1,35,000		
			3.2. No. of farmers using drip/sprinkler irrigation in FY	5,000						
			3.3. Total area with diversified crops/any other water saving technique (in ha.)	35,000						

FINANCIAL OUTLAY (Rs. In Cr.)		<b>OUTPUTS 2023-24</b>			οι	JTCO	DMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
3,500	1. Priority links / Implementati	1.1. Setting up of office at Jhansi, Bhopal & Chhatarpur	Yes	1.	Ken-Betwa Phase- I&II Project (On Completion): All	1.1	Total CCA (in ha.) <sup>111</sup>	Target not amenable.
	on of Project - Ken-Betwa	1.2. No. of villages acquired for the dam	21		the interlinking of river projects will	1.2	Drinking Water Supply <sup>112</sup> (in MCM)	Target not amenable.
	link project	1.3. R&R implementation (%)	60		provide long term			
	(Land acquisition)	1.4. Detailed Survey KB Link Canal	Yes		outcomes of increase in Cultivable			
		1.5. Land acquisition (%)	80		Command Area			
		1.6. Award of work, Civil Work for Daudhan dam (%)	5		(CCA), power generation and make water available for	1.3	Power Generation <sup>113</sup> (in MW)	Target not amenable.
		1.7. Completion of project – Lower Orr (%)	80		various uses <sup>110</sup>			
		1.8. Completion of project – Bina Complex (%)	50					
		1.9. Completion of Project – Kotha Barrage (%)	70					
		1.10. Completion of Project – UP-Barrages	10					
		1.11. DPR preparation for UP State projects <sup>114</sup>	Yes					

### 5. Interlinking of Rivers Project (National Project) - (CSS)

<sup>&</sup>lt;sup>110</sup> The construction will start only after all statutory clearances and will take about 6 to 8 years. So, the outcome will commence after implementation of any ILR project. 111 MP: 6,53,368, UP: 2,51,064

<sup>&</sup>lt;sup>112</sup> For 62.94 Lakh population of Uttar Pradesh and Madhya Pradesh

<sup>113</sup> Hydro: 103MW, Solar: 27 MW

<sup>114</sup> DPR of Ken Main Canal, Strengthening/ renovation of Bariyarpur PUW, Paricha Weir and Barua Sagar

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

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2023-24			OUTCOMES 2023-24				
2023-24	Output	Indicators	Targets 2022-23	Outcome	Indicators	Target 2022-23		
7,192	1. Effective Solid and Liquid Waste Management (SLWM) <sup>115</sup>	1.1. No. of villages covered with solid waste management (SWM)	3,00,000	1. Sampoorna Swachhata and visual cleanliness	1.1. % of villages declared as Open Defecation Free (ODF) Plus	60		
		1.2. No. of villages covered with grey water management (GWM)	3,00,000		1.2. % of villages having complete visual cleanliness	60		
		1.3. No. of blocks with plastic waste management units	3,500					
		1.4. No. of districts with some Fecal Sludge Management (FSM) arrangements	400					
	2. Waste to Wealth Initiatives	2.1. No. of districts with at least one Gobardhan Project	400					

#### 1. Swachh Bharat Mission (Gramin) (CSS)

<sup>&</sup>lt;sup>115</sup> As per SBM(G) Phase II operational guidelines, effective SLWM means to cover at least 80% of the households and all public places in a village with solid waste and greywater management.

# 2. Jal Jeevan Mission (CSS)

FINANCIAL OUTLAY (Rs in Cr)		0	UTPUTS 2023-24				OUTCOMES 2023-24	
2023-24		Output	Indicators	Targets 2022-23		Outcome	Indicators	Target 2022-23
70,000	1.	Sustainable Infrastructure created to support drinking water	1.1. No. of additional Functional Household Tap Connection (FHTC)	4,00,00,000	1.	Improved Regularity and Quality of Water supply	<ul> <li>1.1. % of households reported with working tap water connections (Infrastructure in place with water supply at least 1 day in last 7 days)</li> <li>1.2. % of households reported to receive</li> </ul>	90
		for rural households within premises					water at 55 LPCD or more 1.3. % of households reported to have potable water (Water samples within permissible limit on relevant parameters of water quality)	80
							1.4. % of households reporting regularity of water supply (daily/as per schedule)	80

# Ministry of Labour & Employment

FINANCIAL OUTLAY (Rs. in Cr)		<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24				
2023-24	Output	Indicator	Targets 2023-24	Outcome	Indicator	Targets 2023-24		
9,167	1. Provision of Pensions	<ul> <li>1.1. Number of EPF members eligible for Government's Contribution (cumulative)</li> <li>1.2. Number of beneficiaries receiving Minimum Pension of Rs 1000 (cumulative)</li> </ul>	5,72,58,741	1. Improved Social Security coverage to workers	1.1. Percentage of Work Force employed in formal sector provided Social Security through EPS <sup>116</sup>	Target no amenable <sup>117</sup>		
		1.3. Percentage of beneficiaries provided with Life Certificate through Digital AADHAR- based Jeevan Praman Patra	100 <sup>118</sup>	2. Timely disbursal of pension	2.1. % of pensions disbursed within 7 days of claim/application in the current FY	100		

#### 1. Employees' Pension Scheme (EPS), 1995 (CS)

<sup>&</sup>lt;sup>116</sup> Numerator = total EPF members receiving pension; Denominator = total number of eligible members applied for pension

<sup>&</sup>lt;sup>117</sup> Data of total workforce employed in formal sector is not available with EPFO. Moreover, it has no linkage for providing minimum pension support by the Government in respect of poor pensioners drawing less than Rs. 1000 pension from EPS, 95.

<sup>&</sup>lt;sup>118</sup> The target for updation of Aadhaar-based Digital Life Certificate can be kept as 100% subject 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**

FINANCIAL OUTLAY (Rs in Cr)	Output 2023-24			Outcome 2023-24	
2023-24	Output	Indicators	Targets <sup>119</sup> 2023-24	Outcome Indicators	Targets 2023-24
1,051	<ol> <li>Construction of court buildings, residential Units, lawyers Hall, Toilet complexes,</li> </ol>	1.1 Number of functional Residential Units completed in FY	800	1.Reduction in the gap between the sanctioned strength of JoBs (25000) and the1.1% Reduction of the gap between the sanctioned strength of 25000 and available court halls	22 <sup>120</sup>
	Digital computer rooms	1.2 Number of functional Court Rooms completed in FY	760	available1.2 % Reduction of the gap between the sanctioned strength of 25000 and	14 <sup>121</sup>
		1.3 Number of Lawyers' Hall completed in FY	290	available Residential Units	
		1.4 Total no. of court room available till now	22,260		
		1.5 Total no. of residential units available till now	19,600		

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

<sup>&</sup>lt;sup>119</sup> Dependency factors: Actual allocation of funds under the Scheme and the implementation of Scheme at the end of State Government /High Courts.

<sup>&</sup>lt;sup>120</sup> At present there is a gap of around 3500 between sanctioned strength and availability of court halls. 760 court halls will lead to reduction of around 22% gap between sanctioned strength and court halls available.

<sup>&</sup>lt;sup>121</sup> There is a gap of around 6200 between sanctioned strength and available residential units. 800 residential units will lead to reduction of around 14% gap between sanctioned strength and residential units available.

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

FINANCIAL OUTLAY (Rs in Cr)		01	JTPUTS 2023-24				OUTCOMES 2023-24	
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24
2,700	1.	Set up projects to generate self- employment opportunities	1.1. Number of new projects set up	77,700	1.	Continuous and sustainable employment	<ul> <li>1.1 Total number of people employed by new projects (in lakh persons)</li> <li>1.2 Total number of additional people employed by</li> </ul>	6.21 5,000
	2.	Provide financial assistance to aid micro entrepreneurs to scale up	2.1. No. of micro entrepreneurs upgraded to small entrepreneurs	1,000			upgraded small entrepreneurs	

# 1. Prime Minister's Employment Generation Programme (PMEGP) (CS)

# 2. Raising and Accelerating MSME Performance - RAMP (CS)

FINANCIAL OUTLAY (Rs in Cr)	C	OUTPUTS 2023-24		O	UTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
1,170	1. Increased institutional performance and usage of Digital Platform	1.1. Integrated National MSME Digital Platform (INMDP) first phase implementation completed (Yes/No)	Yes	1. To make ZED certifications acceptable outside the country (ZEDX)	1.1 No. of MSMEs with ZED certifications acceptable outside country	Targets not amenable

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2023-24				OUTCOMES 2023-24				
2023-24	(	Dutput	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24	
			1.2. No. of Ministries/Departments integrated	5	2.	Increase in amount of invoices discounted on TReDS	2.1. Volume of invoices discounted on TReDS (in Rs Crores)	15,984	
			1.3. No. of States integrated	18	3.	Digitization of Samadhaan Portal	3.1. No. of cases resolved through	Targets not amenable	
	MSI	elerating ME Center- e collaboration	2.1. No. of States/UTs that have submitted detailed strategic implementation plans (SIPs)	26			ODR platform		
	effe Firn	ancing the ctiveness of n Capabilities emes	3.1. No. of ZED silver graduation/ lean or ZED gold graduation	80					
	rece	ngthening the ivables market inancing	4.1. Increase in number of new NBFCs on TReDS	20					
	5. Red incid	ucing the dence of yed payments	5.1. Number of State Micro and Small Enterprises Facilitation Councils (MSEFCs) that have established ODR	26					

FINANCIAL	OUTPUTS 2023-24					OUTCOMES 2023-24								
OUTLAY														
(Rs. in cr)														
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24					
917	1.	Promotion and Development of Khadi through Modified Market Development Assistance (MMDA) based on production of Khadi and Polyvastra.	<ul> <li>1.1 No. of Institutions to be provided MMDA</li> <li>1.2 Increase in no. of institutions provided MMDA (YoY)</li> <li>1.3 No of artisans benefited under MMDA (in lakh)</li> </ul>	1,300 100 2.10	pro sale	Improvement in production and sales of Khadi and Khadi related products.	1.1	Khadi and Khadi related produces vis-à- vis last year (in Rs Crores)	6,000					
	2.	Promotion and Development of Khadi through Sales and Export Promotion	2.1. No. of State level/National/ International/ special Exhibitions	30			1.2	Increase in export value of khadi and related products vis-à- vis last year (%) Increase in khadi production vis-à-vis last year (in Rs	10% 3,000					
						2.	Promote Employment	2.1.	Crores) No. of self- employment generated	28,166				
									2.2. Total Sales through Exhibitions (in Rs Lakhs)	3,500				
			2.3. No. of Export Workshops/ IITF	3										
	3.	sheds to Khadi	3.1 No. of work-sheds to be constructed	666	_									
			with newly constructed	666										

#### 3. Khadi & Gramodyog Vikas Yojana (CS)

FINANCIAL OUTLAY (Rs. in cr)			OUTPUTS 2023-24		OUTCOMES 2023-24			
2023-24		Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24	
	4.	To reduce interest liabilities of Khadi Institutions	4.1. Financial Assistance provided by KVIC against interest liability in the KVI sector (in Rs Crores)	36				
	5.	To provide new charkhas and looms to	5.1 No Institutions to be Strengthened by Infrastructure Assistance	24				
		financially weak Khadi institutions	5.2 No. of NMCs distributed	2,500				
		Kilder Institutions	5.3 No. of looms distributed	50				
	6.	Renovate selected sales outlets of the Khadi Institutions and assistance for marketing infrastructure	6.1 No. of Sales outlets to be renovated	65				
	7.	To provide subsidy on bank loans to Khadi institutions	7.1 No. of Khadi Institutions (KIs) which avail bank finance	1,600				
		at subsidized interest rate of 4% to enable khadi Institutions to meet their working capital needs	7.2 Loan availed by KIs (in Rs Crores)	649.64				
	8.	Promotion and development of	8.1 No. of new village industry artisans trained	28,841				
		village industry through Common	8.2 Total events conducted for promotion and	183				

FINANCIAL OUTLAY (Rs. in cr)		<b>OUTPUTS 2023-24</b>	OUTCOMES 2023-24			
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
	Facilities, Technological Modernization, Training etc., and other support services for promotion of village industries	development of village industries				
	9. Conduct R&D for technology upgradation in implements and tools.	9.1 No. of Research and Development projects conducted	8			
	<ul> <li>10. Distributing tool Kits to the artisans in different schemes like, ABFPI (Bee Boxes), MBI (Pottery Wheels), WCL, HMPFI, RENTI etc.</li> </ul>	10.1 No. of Tool kits to be distributed to the artisans	37,574			

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2023-24			OUTCOMES 2023-24				
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24		
575	1. Enhancing equity/equity like financing to MSMEs and listing of MSMEs on Stock Exchanges	1.1. Total number of MSMEs provided financial assistance under the scheme.	250	1. Supporting faster growth of MSME Businesses and thereby ignite the economy and create employment opportunities	<ul> <li>1.2. Production by investee MSMEs (in Rs Crores)</li> <li>1.3. Sales by investee MSMEs (in Rs Crores)</li> </ul>	525 Target not amenable 50,000 36,000		

#### 4. Funds of Funds (CS)

#### 5. Credit Support Programme - CGTMSE (CS)

FINANCIAL OUTLAY	OUTPUTS 2023-24			OUTCOMES 2023-24			
(Rs in Cr) 2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24	
500.08	1. Number of Credit Proposals supported and credit guarantee approved	1.1. Total number of credit proposals supported	10,00,000	1. Set-up of new MSE units by entrepreneu	1.1. Total number of functional units operationalized by the target groups after availing the credit.	10,00,000	

FINANCIAL OUTLAY (Rs in Cr)		OU	OUTPUTS 2023-24 OUTCOMES 2023-24					
2023-24		Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24	
	2.	Capacity Development by CGTMSE amongst	2.1. Total number of workshops/sem inars conducted	32	rs, borrowers and other	1.2. Total number of people employed by new projects (in lakh persons)	16	
		banks, MSE industry associations, MSE sector	at various district/ state/ national forum		eligible beneficiaries under the credit	1.3. Total annual turnover of the sanctioned projects (in Rs Crore)	8,00,000	
	3.	Training of staff	3.1. No. of Trainings for CGTMSE staff	6	guarantee scheme.			

# **Ministry of Minority Affairs**

# 1. Education Empowerment (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS	<b>2023-24</b> <sup>1a</sup>		OUTCOMES 2023-24 <sup>1b</sup>				
2023-24	Outpu	t In	dicators	Targets 2023-24		Outcome	Ir	ndicators	Targets 2023-24
1,689	a. Pre-Mat 1. Scholar: provider eligible Minorit: students	l to away scho 7 1.2. No. away rene 1.3. % of	of students rded with fresh plarship of students rded with wal scholarship	5,52,821 5,08,907 100	1.	Empowerment of Minority youth through education	from co scheme 1.2. No. of	ction in dropout omponent of renewal students 570% or more.	Not Amenable
	2. Scholars given to students	girl awar scho 2.2. No. awar rene scho 2.3. % of enab	olarships f Aadhar bled payments he female	2,76,411 2,54,453 100	2.	Empowerment of females in Minority community through education	female compose 2.2. No. of	ction in dropout of students from nent of scheme renewal female s getting 70% or core	
	b. Post-Ma 1. Scholars provide eligible	d to awar	or Minorities of students rded with fresh plarship	6,49,317	1.	Empowerment of Minority youth through education		ction in dropout omponent of	Not Amenable

FINANCIAL OUTLAY (Rs in Cr)	<b>OUTPUTS 2023-24</b> <sup>1a</sup>					OUTCOMES 2023-24 <sup>1b</sup>				
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24		
		Minority students	1.2. No. of students awarded with renewal scholarship	3,35,000			1.2. No. of renewal students scoring 70% or more			
			1.3. % of Aadhar enabled payments	100						
	2.	Scholarship given to girl students	2.1. No. of girl students awarded with fresh scholarships	3,24,658	2.	Empowerment of females in Minority community through education	<ul> <li>2.1. % reduction in dropout of female students from component of scheme</li> <li>2.2. No. of renewal female students getting 70% or</li> </ul>			
			2.2. No. of girl students awarded with renewal scholarships	1,67,500			students getting 70% or more score			
			2.3. % of Aadhar enabled payments to the female students	100						
	c.	Merit-cum-Mea	ans Scholarship for profes	sional and tecl	hnica	l courses (undergradi	ate and post-graduate)	I		
	1.	Scholarship provided to eligible	1.1. No. of students awarded with fresh scholarship	719	1.	Improved employability of Minority youth	1.1. % reduction in dropout from component of scheme	Not Amenable		
		Minority students	1.2. No. of students awarded with renewal scholarship	939		through professional and technical trainings	1.2. No. of renewal students scoring 70% or more			

<sup>&</sup>lt;sup>1a</sup> The Output Targets for 2023-24 are tentative and subject to the approval of EFC and CCEA. <sup>1b</sup> The Outcome Targets for 2023-24 would be provided only after approval of EFC

FINANCIAL OUTLAY (Rs in Cr)			<b>OUTPUTS 2023-24</b> <sup>1a</sup>					
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24
			1.3. % of Aadhar enabled payments	100				
	2.	Scholarship given to girl students	2.1. No. of Fresh scholarships awarded for girl students	360		Improved employability of females in Minority community through	2.1. % reduction in dropout of female students from component of scheme	
			2.2. No. of Renewal scholarships awarded for girl students	470		professional and technical trainings	2.2. No. of renewal female students getting 70% or more score	

### 2. Pradhan Mantri Jan Vikas Karyakaram (CSS)

FINANCIAL OUTLAY (Rs in Cr)	OUTP	UTS 2023-24		OUTCOME 2023-24 <sup>123</sup>				
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24		
600	<ol> <li>Approval of projects submitted by States/UTs under PMJVK in at least 40% of the identified 1300 Minority Concentration Areas.</li> </ol>	1.1. No. of Districts in which projects approved under PMJVK	100	1. To improve the socio- economic infrastructure & basic amenities in identified MCAs by creating infrastructure for education, health,	1.1. No. of children benefitted from the schools and residential schools completed under PMJVK (cumulative)	80,000		

<sup>&</sup>lt;sup>123</sup> The outcomes would be monitored, scheme-wise by means of concurrent evaluation on quarterly basis

FINANCIAL OUTLAY (Rs in Cr)	OUTP	UTS 2023-24		OUTCOME 2023-24 <sup>123</sup>				
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24		
	<ol> <li>Building infrastructure like Schools, Residential Schools Hostels, Colleges, ITIs, Polytechnics, Skill Centres, Hunar</li> </ol>	2.1. The No. of projects sanctioned under Education and Skill sector	100	skill, sanitation, drinking water, women empowerment etc.	1.2. Enrolment in ITIs/ Polytechnics/ Skill Centres completed under PMJVK (cumulative) (in numbers)	2,500		
	Hubs, Sadbhav Mandaps, Common Service Centres, Toilets, Drinking Water etc.	2.2. The No. of projects sanctioned in Health and Sanitation Sector	100		1.3. Increase in no. of beds in CHCs/ Hospitals completed under PMJVK.	500 <sup>124</sup>		
		2.3. The No. of projects sanctioned for Women Empowerment	80		1.4. % of schools which have functional sanitation (hand- wash & toilets) facilities (schools provided sanitation facility under PMJVK).	80%		
	3. Geo-tagging of created asset	3.1. No. of assets geo-tagged	25,000		1.5. Occupancy rate of completed women hostels under PMJVK.	80%		

<sup>&</sup>lt;sup>124</sup> Total No. of beds for the particular FY.

# Ministry of New and Renewable Energy

## Demand No. 71

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24				
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24		
4,970	<ol> <li>Commissioning of Grid Connected solar power (Ground mounted/ Rooftop) in the country. (Excluding PM KUSUM)</li> </ol>	<ul> <li>1.1 Capacity commissioned in Solar Parks (MW)</li> <li>1.2 Capacity commissioned in Rooftop Solar (MW)</li> <li>1.3 Capacity commissioned in projects under Central Public Sector Undertaking (CPSU) scheme (MW)</li> </ul>	7,000 2,500 450	1. Electricity Generation from Solar Power projects under the scheme	1.1 Solar Energy Generated under the scheme (BU)	16.56 <sup>125</sup>		
	2. Increased domestic manufacturing of solar panels and solar cells	2.1 Capacity of Solar Panels and cells manufactured domestically (MW) due to MNRE's DCR Schemes: CPSU Scheme P-II	675	2. Reduced import dependency due to the scheme	2.1. Reduction in value of imports due to domestic manufacturing of solar panels and cells (Rs. in Cr.) due to the scheme: CPSU Scheme P-II	1,350 <sup>126</sup>		

#### 1. Solar Energy: Solar Power – Grid (CS)

<sup>&</sup>lt;sup>125</sup> Calculated with 19% CUF <sup>126</sup> Reduction in value of imports = Expected Quantity of domestic Solar Modules deployed × Average International Prices (Rs. 2 crore/MW for the outcome indicators mentioned at 2.1, 2.2 and 2.4 & Rs. 0.6 crore/MW for the outcome indicator mentioned at 2.3)

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>			OUTCOMES 2023-24	
2023-24	Output	Indicators	Targets2023-24	Outcome	Indicators	Targets 2023-24
		2.2 Capacity of Solar Modules and cells manufactured domestically (MW) due to MNRE's DCR Schemes: PM-KUSUM Com-B	1,200		2.2. Reduction in value of imports due to domestic manufacturing of solar modules and cells (Rs. in Cr.) due to the scheme: PM- KUSUM Com-B	2,400 <sup>143</sup>
		2.3 Capacity of Solar Modules manufactured domestically (MW) due to MNRE's DCR Schemes: PM-KUSUM Com-C	1,500		2.3. Reduction in value of imports due to domestic manufacturing of solar modules and cells (Rs. in Cr.) due to the scheme: PM- KUSUM Com-C	900 <sup>143</sup>
		2.4 Capacity of Solar Modules and cells manufactured domestically (MW) due to MNRE's DCR Schemes: Rooftop Solar P-II	1,000		2.4. Reduction in value of imports due to domestic manufacturing of solar modules and cells (Rs. in Cr.) due to the scheme: Rooftop Solar P-II	2,000 <sup>143</sup>

FINANCIAL	<u> </u>	OUTPUTS 2023-24			UTCOMES 2023-24	
OUTLAY (Rs in Cr)			-			
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
1,996.46 3. Storage and	<ol> <li>Installation of standalone Solar Powered Agriculture Pumps under PM-KUSUM Scheme</li> <li>Transmission - Gree</li> </ol>	<ul> <li>1.1 Number of standalone Solar Powered Agriculture Pumps installed in the financial year</li> <li>en Energy Corridor (CS)</li> </ul>	2,50,000	1. Total Generation from the pumps	1.1. Generation from the pumps (BU)	1.23 <sup>127</sup>
FINANCIAL		<b>OUTPUTS 2023-24</b>		0	UTCOMES 2023-24	
OUTLAY						
(Rs in Cr)	0	Indiastans	Tangata	Onteema	Indiaston	Tangata
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
500	1. Construction of Transmission system in 8 implementing RE rich States	<ul> <li>1.1 Cumulative Intrastate Transmission lines constructed (ckm<sup>128</sup>)</li> <li>1.2 Cumulative sub-station capacity commissioned (MVA<sup>130</sup>)</li> </ul>	9,700 <sup>146</sup> 22,000 <sup>146</sup>	1. Grid integration of large-scale renewable generation capacity in 8 implementing RE rich States	1.1. Cumulative Renewable Energy Capacity added (MW) due to 8 implementing RE rich States	24,000 <sup>129</sup>

#### 2. Solar Energy - Kisan Uria Suraksha Evam Utthaan Mahabhiyan (KUSUM) (CS)

<sup>130</sup> MVA = Mega Volt Ampere

<sup>&</sup>lt;sup>127</sup> Generation from pumps calculated @ 17% CUF <sup>128</sup> ckm = circuit kilometers

<sup>&</sup>lt;sup>129</sup> The scheduled commissioning timeline for GEC Phase-I has been extended till 31<sup>st</sup> March 2023. The above numbers are targets for GEC Phase-I and will in all possibility be achieved by 31<sup>st</sup> March 2023. Any shortcomings in the target will be achieved in FY 2023-24. Further, the GEC Phase-II scheme was approved in January 2022 & scheme guidelines issued in March 2022. The projects under the GEC Phase-II scheme are currently in tendering stage. Any physical achievement will come from FY 2024-25 onwards.

# Ministry of Panchayati Raj

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>	PUTS 2023-24		(	DUTCOMES 2023-24		
2023-24	Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24	
895	1. Strengthening the infrastructure and building human capacities in	1.1. Number of Elected Representatives (ERs) and Panchayats functionaries trained in the current year	60,00,000	1.	Improvement in the infrastructure , facilities and human capacities in	<ul> <li>1.1. Number of Gram</li> <li>Panchayat</li> <li>Development Plan</li> <li>(GPDP) uploaded on</li> <li>Planning module of</li> <li>eGramSwaraj</li> </ul>	2,50,000	
	the gram panchayats	1.2. Number of ERs and Functionaries participated in Exposure visits	4,000		the gram panchayats	1.2. Number of Block Panchayat Development Plan (BPDP) uploaded on Planning module of eGramSwaraj	5,000	
		1.3. Number of Panchayat Learnin g Centres (PLCs) developed	100			1.3. Number of District Panchayat Development Plan (DPDP) uploaded on Planning module of eGramSwaraj	500	
		1.4. Number of Gram Panchayat Development Plan (GPDP) prepared	2,50,000			1.4. Number of Training Institutes functional with infrastructure and training facilities under RGSA	330	
		1.5. Number of Block Panchayat Development Plan (BPDP) prepared	5,000			1.5. Number of training institutes functional with HR under RGSA	330	

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

# Demand No. 72

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>			OUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
		1.6. Number of District Panchayat Development Plan (DPDP) prepared	500			
		1.7. Number of Panchayat Bhawan constructed	700		1.6. Number of Elected	60,00,000
		1.8. Number of Gram Panchayats supported with computers	2,000		Representatives (ERs) and Panchayat	
		1.9. Number of State Panchayat Resource Centres (SPRCs) supported with manpower	330		functionaries trained in the current year	
		1.10. Number of District Panchayat Resource Centres (DPRCs) supported with manpower	330			

# Ministry of Petroleum & Natural Gas

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>			OUTCOMES 2023-24		
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24	
1,800	1. Construction of Natural gas pipeline grid to connect the eight North Eastern states to	1.1. Total length of North East Gas Grid (NEGG) pipeline laid (in KM)	500	<ol> <li>Right of Use (ROU) Acquisition and Direct &amp; Indirect employment</li> </ol>	<ul> <li>1.1. Amount of compensation disbursed or transferred to Competent Authorities' account for disbursement (in Rs. Cr.)</li> <li>1.2. No. of Direct employment</li> </ul>	100 5	
	National Gas Grid	1.2. % of Physical Progress of the Pipeline Project	25	leading to economic development of the region	generated 1.3. No. of indirect Employment generated	500	

#### 1. Indradhanush Gas Grid Limited (IGGL) – Part of the North East Natural Gas Pipeline Grid (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24		OU	<b>UTCOMES 2023-24</b>	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
1,633.02	<ol> <li>Coverage of Natural Gas subsidy (40% of domestic gas price) to APM customers in North Eastern Region (NER)</li> </ol>	1.1. Total no. of gas customers having GLC allocation and is being supplied subsidized domestic gas in NER	33	<ol> <li>Continuity of subsidized natural gas in NER</li> </ol>	1.1. Volume of gas supplied to the customers having GLC allocations (in MMSCMD)	7.81

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

#### 3. Indian Strategic Petroleum Reserve Ltd. (ISPRL) - Phase II (Construction of Caverns) (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24			(	OUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Out	tcome	Indicators	Targets 2023-24
508	1. Explore private participation of International Oil Companies to invest as per ADNOC model (commercialisa	1.1. Finalising a suitable business model for implementation construction, including filling and operation of SPRs under Phase-II (Yes/No)	Yes <sup>131</sup>	strat rese Phas	proved tegic erves due to use II olementatio	1.1. Volume for which agreement is done for filling in SPR Phase II (in MMT)	Target not amenable <sup>132</sup>

 <sup>&</sup>lt;sup>131</sup> Phase II activities will be carried out on PPP model under DBFOT.
 <sup>132</sup> RFP to be floated for 4.0 MMT capacity of Chandikhol and 2.5 MMT capacity at Padur

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>			OUTCOMES 2023-24		
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24	
	tion of a certain percentage of storage in lieu of filling up	1.2. Award of Phase-II to concessionaire (Yes/No)	Yes <sup>133</sup>		1.2. Capacity created in terms of cavern construction for SPR Phase II (MMT)	Target not amenable <sup>134</sup>	
	caverns at their own cost)	1.3. Number of road shows organised including interaction with prospective partners	Target not amenable <sup>135</sup>		1.3. Quantity of strategic reserves filled in due to Phase II (MMT)	Target not amenable <sup>136</sup>	
		1.4. Finalising the RFQ and RFP for the PPP Model in consultation with NITI Aayog and DEA, and to invite interested companies to bid for Phase II. (Yes/No)	Target not amenable <sup>137</sup>				
		1.5. Number of EOI received for Construction of SPRs & filling up crude	Target not amenable <sup>138</sup>				

<sup>&</sup>lt;sup>133</sup> Signing of concessionaire agreement for Phase – II <sup>134</sup> Land acquisition under process. Once land acquisition process is over, construction activities for 4.0 MMT at Chandikhol, Odisha and 2.5 MMT for Padur II, Karnataka will start. It will take approximately 6 years for construction of SPRs.

<sup>&</sup>lt;sup>135</sup> Road shows have been organized. Detailed information was shared with the prospective investors about the Govt. of India/ ISPRL plan for constructing the Phase II under the PPP model <sup>136</sup> After completion of Phase II construction, total 6.5 MMT which is equivalent to 12 days of crude oil reserves. <sup>137</sup> RFP to be floated for PPP model. Confirmation from Govt of Odisha regarding ownership of excavated rock at Chandikhol is awaited. Land allotment from Govt of Odisha has to be done.

<sup>&</sup>lt;sup>138</sup> Will be known after floating of RFP

## **Ministry of Power**

FINANCIAL OUTLAY	С	OUTPUTS 2023-24			O	UTCOMES 2023-24	
(Rs in Cr)							
2023-24	Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24
12,071.60	1. Approval of Action Plan and DPRs	1.1 Percentage of Participating and eligible DISCOMs with action plan prepared and approved (cumulative) <sup>139</sup>	100	I	Operational Efficiency of DISCOMs	1.1 AT&C loss levels in DISCOMs (%)	15.5
		1.2 Percentage of participating and eligible DISCOMs obtaining sanction of Loss Reduction DPRs (cumulative) <sup>140</sup>	100				
		1.3 Percentage of participating and eligible DISCOMs obtaining sanction of Modernisation & system Augmentation DPRs (cumulative) <sup>141</sup>	75				
	2. Project Completion	2.1 Number of projects of Loss Reduction DPRs completed	0 <sup>142</sup>	5	Financial Sustainability of DISCOMs	2.1 ACS-ARR gap levels in DISCOMs, on subsidy received	0.20

## 1. Reform Linked Distribution Scheme (CS)

 <sup>&</sup>lt;sup>139</sup> Expected total number of participating and eligible DISCOMs: 56
 <sup>140</sup> Expected total number of participating and eligible DISCOMs: 56
 <sup>141</sup> Expected total number of participating and eligible DISCOMs: 56
 <sup>142</sup> As all the projects are under awarding stage, the target for completion was kept zero (0) as the projects will be in progress by the end of FY24.

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24			OUTCOMES 2023-24					
2023-24	Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24			
						basis, excluding Regulatory Assets and UDAY grants (Rs. Per kWh)				
		2.2 Number of projects with Modernization and System Augmentation DPRs completed	0 <sup>143</sup>	3.	Reliability of Power Supply in DISCOMs	3.1 Annual Average daily power supply hours on monitored urban feeders (hours/day)	23:50:00 <sup>144</sup>			
	3. Award of sanctioned work	3.1 Award of loss reduction works expressed in percentage of value of works sanctioned by monitoring committee	85			3.2 Annual Average daily power supply hours on monitored rural feeders (hours/day)	22:15:00 145			
	4. Smart Metering Works	4.1 Sanction of smart metering works (No. of meters in cr.) cumulative	20							
		4.2 Award of smart metering works (No. of meters in cr.) cumulative	12							
		4.3 No. of smart meters installed (cumulative in cr.)	2							

<sup>&</sup>lt;sup>143</sup> As all the projects are under awarding stage, the target for completion was kept zero (0) as the projects will be in progress by the end of FY24.
<sup>144</sup> (hh:mm:ss)
<sup>145</sup> (hh:mm:ss)

FINANCIAL OUTLAY (Rs in Cr)		0	UTPUTS 2023-24			0	UTCOMES 2023-24	
2023-24		Output	Indicator	rs	Targets 2023-24	Outcome	Indicators	Targets 2023-24
	5.	Online Monitoring of Feeders	5.1 No. of remote monitorable r feeders throug or NFMS exp a percentage cumulative	rural gh NPP pressed as	90 <sup>146</sup>			
			5.2 No. of remote monitorable u feeders throug or NFMS exp a percentage cumulative	urban gh NPP pressed as	100 <sup>147</sup>			
	6.	Training & Capacity Building and other Enabling	6.1 Number of D personnel trai smart meterin	ined for	1,500			
		& Supporting Activities	6.2 Upgradation of for hosting a innovation pa	physical	Yes <sup>148</sup>			
			6.3 Setting up of incubator	AI/ML	Yes <sup>149</sup>			

<sup>146 1,52,168</sup> rural feeders

 <sup>&</sup>lt;sup>147</sup> 77,458 urban feeders
 <sup>148</sup> This is a qualitative indicator. Once the upgradation of SGKC is completed, the target will be achieved and will be marked 'Yes'
 <sup>149</sup> This is a qualitative indicator. Once the AI/ML incubator is set up, the target will be achieved and will be marked 'Yes'

0	thening of I ower Systems					
FINANCIAL		UTPUTS 2023-24		0	UTCOME 2023-24	
OUTLAY						
(Rs in Cr)						
2023-24	Output	Indicators	Targets	Outcome	Indicators	Targets
			2023-24			2023-24
2,902.62	a. Strengthening of Tran	smission System in the States		l Pradesh and Sikkim		•
	1. Project completion of	1.1. Percentage cumulative	75 <sup>150</sup>	1. Improved power	1.1. Increase in power	860
	packages and their	progress on the		transmission	transmission in the	
	implementation	packages awarded (as		capacity in the	region (MVA)	
		per RCE cost)		region		
	b. Power System Improv	ement in North Eastern State	s excluding A	runachal Pradesh and S	Sikkim – NERPSIP	
	1. Awarding of	1.1. Percentage cumulative	92 <sup>151</sup>	1. Improved Power	1.1. Percentage increase	$20^{152}$
	packages and their	progress on the		transmission	in power	
	implementation	packages awarded (as		capacity in the	transmission in the	
		per revised cost)		region	region (MVA)	
	c. Smart Grid			I		
	1. Smart Grid Readiness	1.1. Number of utilities	10	1. Improved	1.1. Average billing	98
	- Self Assessment	assessed for smart grid		coverage of smart	percentage per	
	Tool	readiness		meters and	month of smart	
	2. Cost Benefit Analysis	2.1. Number of utilities	10	advanced	metered consumers	
	Tool	using CBA tool for		metering	(Billing of smart	
		identifying investments		infrastructure	meters installed	
	3. Trained professionals	3.1. Number of trained	100	(AMI)	under NSGM	
	in smart grid	professionals			projects)	
	d. Green Energy Corrido	or (GEC)				
	1. Construction of Green	1.1 Annual maintenance	13 <sup>153</sup>	1. Improved	1.1. Percentage RE	95
	Energy Corridors	services and other		<u>^</u>	capacity monitored	

#### 2. Strengthening of Power Systems (CS)

<sup>150</sup> Cumulative progress as 30.11.2022 is about 50.91%

<sup>153</sup> The financial outlay for Rs. 1 crore is for already established REMCs annual maintenance services and other services.

<sup>&</sup>lt;sup>151</sup> Percentage cumulative progress as on 30.11.2022 is 64.63%. Out of 446 elements, 401 elements already by 30.11.2022 and 44 elements are likely to be completed by March 2023 and 1 element by March 2024. Considering the completion of remaining elements in 2023-24, release of pending payment to contractors for works completed in 2022-23, and completion of township works, estimated percentage cumulative progress on the packages awarded as on 31.03.2024 would be about 92%. Remaining 8% would be spent in 2024-25 for payment of retention amount to contractors <sup>152</sup> As most of the elements would be completed by March 2023, increase in power transmission in the region (MVA) under NERPSIP would be about 20 MVA in 2023-24

FINANCIAL OUTLAY (Rs in Cr)	(	OUTPUTS 2023-24		0	UTCOME 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
		services of the already established REMCs/EMC (in numbers)		management and evacuation of renewable energy	in REMC against total installed capacity of RE (%) 1.2 Average capacity Utilization factor (CUF of the renewable energy generating plants connected with the REMC/GEC (%)	23 <sup>154</sup>

## **3.** Power System Development Fund (CS)

FINANCIAL OUTLAY (Rs in Cr)	0	UTPUTS 2023-24		OU	TCOMES 2023-24	
2023-24	Output	Indicators	Targets           2022-23	Outcome	Indicators	Targets 2023-24
1,000	1. Enhanced execution of projects to bring improvement in grid safety and operation	1.1. Total length of transmission line renovated and modernized (CKMs)	100	Improvement in grid safety and operation	1.1. Increase in power transmission capacity (MVA)	350
		1.2. Addition in reactive power capacity available to control voltage profile (MVAR)	750		1.2. Total number of substations rectified for discrepancies	506

<sup>154</sup> CUF varies from Quarter to Quarter (15-30%). In 2021-22, average CUF achieved was 21.4%. Considering the CUF achieved in 2021-22, average CUF of 23% is projected in 2023-24

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2023-24		OU	TCOMES 2023-24	
2023-24	Output	Indicators	Targets 2022-23	Outcome	Indicators	<b>Targets</b> 2023-24
		1.3 Number of substations renovated and upgraded	500			
		1.4 Number of Special Energy Meters (SEM) and Phaser Measurement Units (PMUs) installed	1,200			

- 1. New Lines (CS)
- 2. Gauge Conversion (CS)
- 3. Line Doubling (CS)

FINANCIAL OUTLAY <sup>156</sup> (Rs. In Cr.)	0	UTPUTS 2023-24		OUTCOMES 2023-24					
2023-24	Output	Indicators	Target 2023-24	Outcome	Indicators	Target 2023-24			
67,199.4 <sup>157</sup>	1. Greater speed of construction of new lines, gauge conversion and Line doubling	<ul><li>1.1. New Lines constructed (km)</li><li>1.2. Total length of Gauge Conversion (km) works</li></ul>	600 150	1.1. Greater access to unconnected routes especially LWE districts, Strategically important districts, Tribal areas, etc	1.1. Number of locations connected to Railways due to NL construction (assuming standard last mile distance)	14 <sup>158</sup>			
		1.3. Total length of Line Doubling (km) completed.	2,800	1.2. Greater safety and throughput as well as more freight services on	2.1 % Increase in passenger throughput over previous year	10			
				congested routes	2.2 % Increase in freight throughput over previous year	4.8			

<sup>&</sup>lt;sup>157</sup> The detailed bifurcation of the outlay (Rs in cr) is - 1.New Lines (CS) - Rs. 31,850; 2.Gauge Conversion (CS) - Rs.4,600; 3. Line Doubling (CS) - Rs. 30,749.4 <sup>158</sup> Katra, Banihal, Sonepur, Khambeswarpalli, Sunakhani, Samal, Parabil, Bhairabi, Hortoki, Shokhuvi, Molvom, Pherima, Lalsot, Deedwana

#### 4. Signaling & Telecom (CS)

FINANCIAL			OUT	<b>TPUTS 2023-24</b>			OUT	CON	IES 2023-24	
OUTLAY (Rs. In Cr.)										
2023-24		Output		Indicators	Target 2023-24		Outcome		Indicators	Target 2023-24
4,198.22	1.	Signaling Replacement Works	]	No. of stations where Modern Signaling works undertaken	380	1.	Increased safety at stations where Signaling Replacement works are done	1.1.	Number of unsafe working incidents arising out of signal failures	0 <sup>159</sup>
	2.	Interlocking of Level Crossing gates	i	No. of LC gates where interlocking works undertaken	95	2.	Increased safety at gates where Interlocking of Level crossings Gates are done	2.1	Number of accidents at gates where works of Level Crossing Gates Interlocking are done.	

## 5. Track Renewals (CS)

FINANCIAL OUTLAY	0	<b>OUTPUTS 2023-24</b>			OUTCOMES 2023-24				
(Rs. In Cr.)									
2023-24	Output	Indicators	Target	Outcome	Indicators	Target			
			2023-24			2023-24			
17,296.84	1. Greater length of tracks renewed	1.1. Total length of tracks renewed (km)	4,800						

<sup>&</sup>lt;sup>159</sup> Railway has zero tolerance for accidents and unsafe working. Hence, target for the same is kept zero

## 6. Road Safety Works -Level Crossings (CS)

7. Road Safety Works - Road over/Under bridges (CS)

FINANCIA		<b>OUTPUTS 2023-24</b>			OUTCOMES 2023-24	
L OUTLAY						
(Rs. In Cr.)						
2023-24	Output	Indicators	Target	Outcome	Indicators	Target
			2023-24			2023-24
	1. ROB	1.1 No. of ROB/RUBs constructed during FY24	1,000	1. Increased	1.1 % reduction in number	$0^{161}$
$8.100^{160}$	constru			Safety	of accidents on LCs	
8,100***	ction	1.2 Number of Manned LCs removed during	1,000	2		
		FY24				

#### 8. Rolling Stock (CS)

0	SIUCK (CS)						
FINANCIA		<b>OUTPUTS 2023-24</b>				OUTCOMES 2023-24	
L OUTLAY							
(Rs. In Cr.)							
2023-24	Output	Indicators	Target 2023-24		Outcome	Indicators	Target 2023-24
37,581	1. Acquisition of rolling stock of each type	1.1 No. of Electric Locomotives operationalized during FY	1,190	1.	Greater throughput in freight and passenger services.	<ul> <li>1.1. % Increase in Passenger throughput over previous year</li> <li>1.2. % Increase in freight throughput over previous</li> </ul>	10 4.8
		1.2 No. of LHB coaches operationalized during FY	6,978			year	
		1.3 No. of track machines operationalized during FY	150				

<sup>160</sup> The detailed bifurcation of the outlay (Rs in cr) is – 1. Road Safety Works - Level Crossings (CS) - Rs. 700, 7. Road Safety Works - Road over/Under bridges (CS) - Rs 7,400

<sup>&</sup>lt;sup>161</sup> Railway has zero tolerance for accidents and unsafe working

FINANCIAL OUTLAY (Rs. In Cr.)	OUTPUTS 2023-24			OUTCOMES 2023-24					
2023-24	Output	Indicators	Target 2023-24		Outcome	Indicators	Target 2023-24		
6,715	1. Greater coverage of the works	1.1 No. of works commissioned	80	1.	Greater passenger and freight throughput along routes where yard remodeled	<ul> <li>1.1. % Increase in passenger throughput over previous year</li> <li>1.2. % Increase in freight throughput over previous year</li> </ul>	10 4.8		

#### 9. Traffic Facilities – Yard Remodeling & Others (CS)

#### **10.** Workshop including Production Units (CS)

FINANCIAL OUTLAY	01	<b>UTPUTS 2023-24</b>		OUTCOMES 2023-24					
(Rs. In Cr.) 2023-24	Output	Indicators	Target 2023-24	Outcome	Indicators	Target 2023-24			
4,600.5	1. Expedited commissioning of projects	1.1 No. of Projects commissioned during FY24	85	1. Timely and efficient maintenance of Railway assets in workshops and	1.1. % rolling stock production achieved out of targeted production	100			
				PUs	1.2. % overdue maintenance rolling stock in service	0			

	- ,				1			
FINANCIAL			<b>OUTPUTS 2023-24</b>				OUTCOMES 2023-24	
OUTLAY								
(Rs. In Cr.)								
2023-24		Output	Indicators	Target		Outcome	Indicators	Target
		-		2023-24				2023-24
740	1.	Replacement of new machinery and plant installations	<ul> <li>1.1. Total value of machinery and plant replaced during FY24 (in Rs. Cr)</li> <li>1.2. Total value of additional machinery and plant</li> </ul>	250 375	1.	Timely and efficient maintenance of Railway assets in	1.1 % rolling stock production achieved out of targeted production	100
			purchased during FY24 (in Rs. Cr)			workshops and PUs	1.2 % overdue maintenance rolling stock in service	0

#### 11. Machinery & Plant (CS)

#### 12. Customer Amenities (CS)

FINANCIAL OUTLAY (Rs. In Cr.)		<b>OUTPUTS 2023-24</b>		Ουτο	OMES 2023-24	
2023-24	Output	Indicators	Target 2023-24	Outcome	Indicators	Target 2023-24
13,355	1. Building better passenger	1.1. Number of stations upgraded	50	1. Greater passenger satisfaction Index	1.1. Passenger satisfaction	85
	amenities	1.2. Number of foot over bridges constructed	150		index (%)	

FINANCIAL	ontan Transportati	OUTPUTS 2023-24				OUTCO	OMES 2023-24					
OUTLAY												
(Rs. In Cr.)												
2023-24	Output	Indicators	Target 2023-24		Outcome		Indicators	Target 2023-24				
2,450	1. Greater 1 access of sub-urban rail	.1. Length of metropolitan new lines works commissioned (Km)	9.5	1.         Increased passenger throughput due to these projects		1. ese	1 Total suburban Passenger-Kilometer (PKMs) achieved	1,31,893				
	Works, Tunnel Wo	orks and Approaches (CS)										
FINANCIAL		<b>OUTPUTS 2023-24</b>				OUTO	COMES 2023-24					
OUTLAY												
(Rs. In Cr.)												
2023-24	Output	Indicators	Tai 2023	get 3-24	Outcome	Indicators		Target 2023-24				
1,255	1. Increased speed of Bridge works	d 1.1. No. of bridge works undertaken	1,20	0	1. Improved average speeds		umber of speed restrictions moved annually during FY24	50 <sup>162</sup>				
15. Electrif	ication Projects (C	S)										
FINANCIAL OUTLAY (Rs. In Cr.)		OUTPUTS 2023-24				OUT	COMES 2023-24					
2023-24	Output	Indicators	Tai 2023	0	Outcome						Indicators	Target 2023-24
8,070	1. Electrificatio n of Railway Network	1.1. Additional commissioni of rail routes on electric traction (Km.)	0,		1.1. Reduction in dependence on imported fuel i. Diesel oil	dependence on imported fuel i.e.oil consumption fo traction purposes in		7.5				

### 13. Metropolitan Transportation Projects (CS)

<sup>&</sup>lt;sup>162</sup> It is targeted that speed restrictions on Bridge account are kept below 50

4. Road Safety

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24					
2023-24	Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24		
1,07,713.38	1. Development of the NH road network across the country in	1.1 Total Road length (NHs) constructed in all schemes during the year (in Km)	12,500	1.	Ease of mobility	1.1 % increase in 4 Lanes highways of total NH network	10		
	all schemes	1.2 NH length constructed in North Eastern States during the year (in Km)	1,000			1.2 % Reduction in Single Lane / Intermediate Lane	3		
		1.3 NH length constructed in Tribal Area during the year (in Km)	1,000			NHs			
	2. Private investment	2.1. Amount invested by Pvt. Sector Concessionaires in NH development under all PPP projects (in Rs Crore)	30,000	2.	Increase in PPP contracts	2.1. PPP contracts awarded as % of total awarded length	30		
	3. Asset Monetisation of NHs	3.1. Amount of funds raised from monetization of developed NH stretches (in Rs Crore)	35,000	3.	Additional Resource Mobilization	3.1. % of Budgetary outlay	15		

425

16,000

4. Reduction in

accidents

4.1. % reduction in

Accidents on Y-O-

Y basis on NHs

4.1. Removal of black spots on

4.2. Road Safety Audit of NHs

conducted during the year

NHs (No.)

(in Km)

## 1. Roads Wing (CS)

199

Target not

amenable

## **Department of Rural Development**

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>			0	UTC	COMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
54,487	1. Construction of Pucca houses with adequate basic services	(in lakh) 1.2. Number of masons trained	57.33 50,000 30	1.	More HHs live in dignified homes with access to basic services		% Change in houselessness % Change in forced migration due to houselessness	85 15
		1.4. % of houses owned by women beneficiaries/women & men beneficiaries	65			1.3.	Satisfaction level of beneficiaries of the schemes reported in FY 23-24(in %)	99

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

#### 2. Deendayal Antyodaya Yojana-National Rural Livelihoods Mission (DAY-NRLM) (CSS)

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>	OUTCOMES 2023-24			
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
14,129.17	1. Social Mobilization of poor households and Institution building	<ul><li>1.1. No. of Households mobilized into SHGs (in lakh)</li><li>1.2. No. of SHGs mobilized (in lakh)</li></ul>	74.8 7.28	1. Sustainable livelihoods of poor through skill	1.1. No. of persons Placed under DDU-GKY (in lakh)	2.1

FINANCIAL OUTLAY (Rs in Cr)			<b>OUTPUTS 2023-24</b>		0	UTCOMES 2023-24		
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24
	2.	Sustainable Livelihood services to the	2.1. No. of Mahila-Kisans covered under Agro-ecological practices (in lakh)	60		building, access to credit,		
		poor	2.2. No. of women farmers mobilized into Farmer Producer Organization (Producer Groups and Producer Enterprises) (In lakhs)	4		marketing and other livelihoods services.		
	3.	SHG members operating small business	3.1. No. of enterprises supported through SVEP	52,407				
	4.	Skill training & Placement	4.1. Number of persons trained under DDUGKY (in lakh)	3				
			4.2. Number of persons trained under RSETIs (In lakh)	4			1.2. No. of Persons Settled under RSETIs (in lakh)	2.8
	5.	Financial Inclusion of SHGs	5.1. Amount of Revolving Fund (RF) & Community Investment Fund (CIF) provided (in Rs. Cr.)	5,462.20	2.	Financial Inclusion of SHGs	2.1. No. of SHGs provided with Bank credit (in lakh)	40
							2.2. Amount of Bank Credit accessed by SHGs (Rs. In Cr.)	1,25,000

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2023-24			<u> </u>	OUTCOMES 2023-24	
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24
60,000	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 provided with employment against demand</li> </ul>	Target not amenable <sup>163</sup>	1.	Providing Economic Security and creating rural assets	<ul> <li>1.1 Micro irrigation works undertaken (in ha.)</li> <li>1.2 Afforestation work (in numbers)</li> <li>1.3 Creation/ renovation of water bodies (in numbers)</li> </ul>	Target not amenable
	2.	Introducing new work programmes	2.1. Number of new works registered during the year					

#### 3. Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA) (CSS)

## 4. Pradhan Mantri Gram Sadak Yojana (PMGSY) (CSS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2023-24			OUTCOMES 2023-24				
2023-24	Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24	
19,000	1. Availabilit y of quality	1.1. Road length added (in Km)	38,000	1.	All weather road connectivity of	1.1. 5 of eligible habitations	100	
	All weather	1.2. Works inspected by NQM (in	8,000		eligible habitations	connected w.r.t. the		

<sup>&</sup>lt;sup>163</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 2023-24 cannot be predicted. However, achievement made on various indicators will be reported during the course of the year on quarterly basis

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24				
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24		
	roads and	numbers)		is also pathways	no. of eligible			
	their timely maintenanc e	1.3. Completed works rated unsatisfactory (5 of inspected works by NQM, average of last 3 years)	4	for access to education, health, market and mobility.	habitations			
		1.4. Maintenance works rated unsatisfactory (5 of inspected works by NQM, average of last 3 years)	<15					
		1.5. Proportion of complaints related to PMGSY older than 1 month addressed out of registered on MeriSadak App (%)	100					
		1.6. Road length constructed using Green Technology (in kms.)	18,000					

## 5. National Social Assistance Programme (CSS)

FINANCIAL OUTLAY	OU	OUTCOMES 2023-24					
(Rs in Cr)							
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets           2023-24	
9,636.32	a. Indira Gandhi National	Old Age Pension Scheme (IGI	NOAPS)	•			
	1. % of beneficiaries whose accounts seeded with	1.1. Aadhar seeded with accounts of beneficiaries (%)	100	1. Beneficiaries receive necessary	1.1. % of beneficiaries	80	

FINANCIAL OUTLAY (Rs in Cr)	OU	TPUTS 2023-24	OUTCOMES 2023-24				
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24	
	Aadhaar out of beneficiaries covered under the scheme			social assistance	reported satisfaction in FY 23-24		
	2. % of beneficiaries received benefits as per prescribed timeline	2.1 % of beneficiaries receiving timely payment	80				
	3. Number of DBT transactions reported by States/UTs	3.1 Number of DBT transactions reported by States/UTs (in crore)	16				
	b. Indira Gandhi National	Widow Pension Scheme					
	<ol> <li>% of beneficiaries whose accounts seeded with Aadhaar out of beneficiaries covered under the scheme</li> </ol>	1.1. Aadhar seeded with accounts of beneficiaries (in %)	100	1. Beneficiaries receive necessary social assistance	1.1. % of beneficiaries reported satisfaction in FY 23-24	80	
	2. %of beneficiaries received benefits as per prescribed timeline	2.1.% of beneficiaries receiving timely payment	80				
	3. Number of DBT transactions reported by States/UTs	3.1. No. of Payments made through DBT mode (in Crore)	4.73				
	c. Indira Gandhi National	Disability Pension Scheme (IGN	DPS)	1	1	1	
	<ol> <li>% of beneficiaries whose accounts seeded with Aadhaar out of beneficiaries covered under the scheme</li> </ol>	1.1. Aadhar seeded with accounts of beneficiaries	100	1. Beneficiaries receive necessary social assistance	1.1.% of beneficiaries reported satisfaction in	80	

FINANCIAL OUTLAY (Rs in Cr)		OU	TPUTS 2023-24		OUTCOMES 2023-24				
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24	
	2.	% of beneficiaries received benefits as per prescribed timeline	2.1.% of beneficiaries receiving timely payment	80			FY 23-24		
	3.	Number of DBT transactions reported by States/UTs	3.1. No. of Payments made through DBT mode (in crore)	0.62					
		d. National Family Benefit	Scheme						
	1.	% of beneficiaries whose accounts seeded with Aadhaar out of beneficiaries covered under the scheme	1.1. Aadhar seeded with accounts of beneficiaries	100	1.	Beneficiaries receive 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 23-24		
		e. Annapurna Scheme							
	1.	% of beneficiaries received benefits as per prescribed timeline	1.1.% of beneficiaries receiving timely payment	80	1.	Beneficiaries receive necessary social assistance for food security	5.1.% of beneficiaries reported satisfaction in FY 23-24	80	
	2.	% of eligible beneficiaries with Aadhaar linkage	2.1.% of eligible beneficiaries with Aadhaar linkage	100%					

# **Department of Land Resources**

1. Watersnec	I Dev	velopment Con	nponent of Pradhan Mantri Krishi	Sinchayee	<u>Yojana (CSS)</u>		
FINANCIAL			<b>OUTPUTS 2023-24</b>			<b>OUTCOMES 2023-24</b>	
OUTLAY							
(Rs in Cr)		044	Indiastan	Tangata	Outeerre	Indiadaus	Tangat
2023-24		Output	Indicators	Targets 2023-24	Outcome	Indicators	Target 2023-24
2,200	1.	Development of rainfed / degraded	1.1. Area of degraded land covered/rainfed area developed (in lakh ha)	5.69	1. Improved efficiency of	1.1. Change in cropped area (in lakh ha) (YoY)	2.16
		lands in watershed projects	1.2. Area covered with soil and moisture conservation activities (in lakh ha)	3.12	watershed projects	1.2. Change in farmer income per annum (YoY)	10.5
			1.3. Area brought under plantation cover (in lakh ha)	1.18		1.3. No. of farmers benefitted (in lakhs)	9.34
			1.4. No. of water harvesting structures created/renovated (in lakh)	0.60		1.4. Area brought under protective irrigation (in lakh ha)	1.55
			1.5. Area covered under diversified crops/ change in cropping systems (in lakh ha.)	1.06		1.5. Number of man- days generated (in lakhs)	197.53
			1.6. Area brought from nil/single crop to double or more crop (in ha)	1.18			

#### 1. Watershed Development Component of Pradhan Mantri Krishi Sinchayee Yojana (CSS)

# Department of Science and Technology

FINANCIAL		ot	TPUTS 2023-24				OUT	COMES 2023-24	
OUTLAY									
(Rs in Cr)									
2023-24		Output	Indicator	Targets		Outcome		Indicators	Targets
				2023-24					2023-24
1,068.40	a.	Inspire-MANAK							
	1.	To foster a culture of	1.1 No. of workshops	30	1.	To promote	1.1	No. of Innovative	60
		innovation and creative	organized for creating			solutions for		products/services	
		thinking amongst	awareness		_	addressing the		produced	
		school students.	1.2 No. of Innovative Ideas	50,000		societal needs.	1.2	No. of Patents	60
			Selected for INSPIRE					granted	
			MANAK Awards						
			1.3 No. of Innovative Ideas	60					
			taken up for further						
			product/ process						
			development after National Level Exhibition						
			and Project Competition						
			1.4 No. of female awardees	20,000					
				20,000					
	b.	Promotion of Universit	y Research and Scientific Exc	ellence (PUI	RSE	E)			
	1.	Strengthening of R&D	1.1 No. of universities	20	1.	Improvement in	1.1	No. of research	300
		infrastructure in	supported in the current			teaching and		publication	
		Universities	year			research quality			
			1.2 No. of equipment/	150			1.2	No. of researchers	5,000
			computational/					using the facilities	
			infrastructural facilities					provided	
			provided in current year						

### 1. S&T institutional and Human Capacity Building (CS)

FINANCIAL OUTLAY (Rs in Cr)		οι	JTPUTS 2023-24	OUTCOMES 2023-24						
2023-24		Output	Indicator	Targets 2023-24		Outcome		Indicators	Targets 2023-24	
			1.3 No. of trainings/workshops organized	80						
			1.4 No. of manpower trained (UG/PG/PhD/Faculty) in/by supported institutions in current year	200						
	<b>c.</b>		of S & T infrastructures in U	1	ind	0				
	1.	Strengthening of R&D infrastructure in colleges, teaching and	1.1 No. of Departments/PG colleges supported in the current year	100	1.	Improvement in teaching and research quality	1.1	No. of research publication	5,000	
		academic research institutions	1.2 No. of state of art research facilities strengthened in the current year	800	-		1.2	No. of researchers (in-house and outside institutions) using the facilities provided	3,000	
			1.3 No. of faculty trained	3,000			1.3	No. of PHDs produced	500	
	d.		al Instrument Facilities (SAIF)							
	1.	Strengthening of R&D infrastructure in the	ructure in the researchers/ Students	90,000	1.	Improvement in the quality of	1.1	No. of research publications	2,200	
		country	supported with the facilities of sophisticated analytical instruments				analytical tools.	1.2	No of users to whom analytical services were provided	90,000
			1.2 No. of training organized on the use of analytical tools	60			1.3	Earnings from the use of the facilities. (in crores)	10	

FINANCIAL OUTLAY (Rs in Cr)	0	UTPUTS 2023-24		OUTCOMES 2023-24					
2023-24	Output	Indicator	Targets 2023-24	Outcome	Indicators	Targets 2023-24			
		1.3 No. of facilities of sophisticated analytical instruments supported in the various centres	20						
	e. Sophisticated Analytic	cal and Technical Help Institute	es (SATHI)		·	•			
	1. Strengthening of R&D infrastructure in the country	1.1 No. of users both from host institute and external sources	540	1. Improvement in the quality of analytical tools.	1.1 No. of research publications	50			
		1.2 No. of manpower trained	160		1.2 No. of new technologies developed	10			
		1.3 No. of industries, MSMEs, startups supported users in the current year	150		1.3 Earnings from the use of the facilities (in lakhs)	180			
		1.4 No. of samples analysed	950						
		1.5 No. of new SATHI	3						
	f. Centre for Human and	d Organizational Resource Dev	elopment (	CHORD)					
	1. Strengthening the research ecosystem	1.1 No. of new and on- going research projects supported in the current year	30	1. Innovative and impactful research	1.1 No. of research publications	10			
	g. INSPIRE Fellowship								
	1. Promote students towards doing doctoral degree in in all the	1.1 No. of applications received for scholarship	2,000	1. Encourage meritorious students to	1.1. No. of students joining the doctoral program after	250			
	areas of S&T, Medicine, Agriculture,	1.2 No. of ongoing INSPIRE scholarship supported	2,500	pursue Ph.D. Program.	availing the scholarship under the				

FINANCIAL OUTLAY (Rs in Cr)	OU	JTPUTS 2023-24	OUTCOMES 2023-24					
2023-24	Output	Indicator	<b>Targets</b> 2023-24	Outcome	Indicators	Targets 2023-24		
	Pharmacy and Veterinary sciences	1.3 No. of fresh INSPIRE scholarship supported	1,000		program			
	<ul> <li>h. INSPIRE Internship</li> <li>1. To improve the interaction of students with the science eminent.</li> </ul>	<ul> <li>1.1 No. of students benefitted under the program</li> <li>1.2 No. of Internship Science Camps approved</li> </ul>	20,000 100	1. Improvement in the rate of students pursuing its career in Science and	1.1. No. of students intended to pursue career in STEM	15,000		
		1.3 No. of awards         distributed under the         "Grand Challenge         Theme"	200	Research.				
	<ul> <li><b>i. INSPIRE Faculty</b></li> <li>1. Enabling ecosystem for research in the country</li> </ul>	1.1 No. of application received for INSPIRE Faculty	2,000	1. Innovative and impactful research	1.1. No. of research publications	250		
		1.2 No. of ongoing INSPIRE Faculty supported	400					
		1.3 No. of fresh INSPIRE Faculty supported	100					
	j. Scholarship for Higher		20.000	1 0115 1 1		<b>5</b> 000		
	1. Promote youth to under higher education in science intensive	1.1No. of applications received for scholarship1.2No. of ongoing SHE scholarship supported	20,000 20,000	1. SHE scholars joining the M. Sc./ doctoral	1.1 No. of SHE Scholars joining in a year, master's degree programme in natural	5,000		
	program	1.3         No. of fresh SHE           scholarship supported	12,000	programs	and applied sciences under INSPIRE Programme			

FINANCIAL OUTLAY (Rs in Cr)		Οι	JTPUTS 2023-24			(	DUT	COMES 2023-24	
2023-24		Output	Indicator	Targets 2023-24		Outcome		Indicators	Targets 2023-24
			1.4 No. of scholars supported for Bachelors education in natural and basic science course	22,000			1.2	No. of SHE Scholars joining in a year, Ph.D. programme in natural and applied	250
			1.5 No. of scholars supported for Master education in natural and basic science courses	10,000				sciences under INSPIRE Programme	
	<b>k.</b> 1.	State Science and Tech To strengthen science and technology council.	nology Programme (SSTP)           1.1 Assistance to S&T           Secretariat of State S&T           Councils (Nos.)	28	1.	Strengthening the Science, Technology and	1.1	No. of patent filed/granted	100
			1.2 Establishment/Support towards Patent Information Centres in State S&T Councils	28		Innovation Ecosystem at State level through	1.2	No. of beneficiaries of the developed technologies	10,000
			1.3 No. of Workshops/Trainings/ Awareness programs conducted	60		systemic interventions	1.3	No. of new technologies developed and deployed	75
			1.4 No. of projects and surveys supported in states	50			1.4	No. of Papers/ Reports/Manuals generated	50
			<ul> <li>1.5 Establishment of Technology Demonstration and Dissemination Centres/Project Management Unit at State S&amp;T Councils</li> </ul>	05					

FINANCIAL OUTLAY (Rs in Cr)		OU	JTPUTS 2023-24		OUTCOMES 2023-24					
2023-24		Output	Indicator	Targets 2023-24	Outcome	Indicators	Targets 2023-24			
	l.	Knowledge Involvemen	nt in Research Advancement t	hrough Nur	turing (KIRAN)	•	•			
	2.	S&T for Women	1.1 No. of new and ongoing projects supported in the current year including Women Technology Parks (WTPs)	30	1. Capacity building & empowerment of women through S&T based	1.1. No. of development activities conducted like seminar, training, conferences, workshops etc.	4,000			
	2.	Fellowship Programmes	2.1 No. of fellowship supported in the current year	500	interventions					
	3.	Institutional Support	3.1 No. of institutions participating in the GATI program	30		1.2. No. of women trained in various skills/training programmes for livelihood enhancement.	1,000			
			3.2 No. of institutions that have submitted under the GATI program	30	2. Fellowship programmes	2.1 No. of projects completed	200			
			3.3 No. of institutions supported under Curie	20		2.2 No. of research publications	400			
	4.	Training and Capacity Building	4.1 No. of training programs in the current year	5						
			4.2 No. of women scientist trained in the current year	100						
l	m.	Cognitive Science Rese	arch Initiative (CSRI)		·	•				
	1.	Support cutting edge R&D projects and	1.1 No. of ongoing and new research projects	60	1. Promote research in	1.1 No. of research publication	40			

FINANCIAL OUTLAY (Rs in Cr)	01	JTPUTS 2023-24		OUTCOMES 2023-24		
2023-24	Output	Indicator	Targets 2023-24	Outcome	Indicators	Targets 2023-24
	capacity building in Cognitive Science	supported under CSRI: Individual & Multi- centric		various field of Cognitive Science		
		1.2 No. of post-doctoral fellowships awarded under CSRI	10	2. Human Resource Development in	2.1 No. of research publication	15
		1.3 No. of conference/ seminars/ symposia/training programmes/ workshops organized under CSRI	5	Cognitive Science		
	n. Policy Research Cell (I		1	1		
	1. To strengthen Policy mechanism	1.1 No. of academic institutions supported under this program	05	1. Improvement in the policy research	1.1 No. of study reports brought out	5
		1.2 No. of fellowships awarded under DST- STI Fellowships	20		1.2 No. of research articles published	10
		1.3 No. of workshop organized	05			
	o. Training Cell		1 000	1 37 1		1.000
	<ol> <li>National Programme for Training of Scientists &amp; Technologists working in Govt. Sector</li> </ol>	1.1 No. of Scientists/ Technologists working in the Government sector trained under the programme.	1,000	1. National Programme for Training of Scientists & Technologists	1.1 No. of Scientists trained	1,000
		1.2 No. of Women Scientists/ Technologists trained	350	working in Govt. Sector	1.2 No. of Women Scientists/technologis ts trained	350

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2023-24			OUTCOMES 2023-24			
2023-24	Output	Indicator	Targets 2023-24	Outcome	Indicators	Targets 2023-24	
		under the programme.1.3No. of scientists participated in the Exposure visit abroad.	40		1.3 No. of Scientists participated in exposure visit	40	

## 2. Research and Development (CS)

FINANCIAL OUTLAY	0	J <b>TPUTS 2023-24</b>			OUTCOME 2023-24	
(Rs in Cr) 2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
592	<ol> <li>Support R&amp;D on fundamental aspects of Nano Science, training of manpower, and industry-academia</li> </ol>	ano Science and Technology 1.1 No. of research projects supported under Nano Mission: Individual scientist-centric projects or multi institutional	24	1. Enhanced Research and development in Nano Science and Technology	completed in current	50
	partnerships	projects1.2No. of research projectssupported under NanoMission: Industrialacademia partnershipprojects	9		1.2 No. of products & technologies developed	03
		1.3No. of research projects supported under Nano Mission: International collaboration projects	4		1.3 No. of patents granted	03

FINANCIAL OUTLAY (Rs in Cr)	OU	TPUTS 2023-24		OUTCOME 2023-24				
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24		
		1.4 No. of nano science units /facilities supported based on Specific Call for proposals	6					
		1.5 No. of post-doctoral fellowships awarded under Nano mission	20					
		1.6 No. of conference/seminar/sym posia/ training programmes/ workshops organized under Nano Mission	2					
		<ul> <li>1.7 No. of manpower trained through various activities under Nano mission</li> <li>1.8 No. of patents filed</li> </ul>	100					
			5					
	b. Climate Change Progra		20	1 Creation of	1 1 N	200		
	<ol> <li>Creation of S&amp;T capacities and generation of knowledge in the area of climate change science and adaptation through</li> </ol>	1.1 No. of knowledge networks implemented/created for strengthening of institutions under NMSHE & NMSKCC	20	1. Creation of S&T capacities and generation of knowledge in the area of climate change	1.1 No. of publications & thematic reports (in current year)	200		
	NMSHE & NMSKCC	1.2 No. of centres (set-up /strengthened) under NMSHE & NMSKCC	30	science and adaptation through				

FINANCIAL OUTLAY (Rs in Cr)	OU	TPUTS 2023-24	OUTCOME 2023-24				
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24	
		at state and research institutions levels		NMSHE & NMSKCC.			
		1.3 No. of research projects supported in the area of climate change	92		1.2 No. of manpower trained through various capacity building	500	
		1.4 No. of Capacity Building (CB) Programmes seminars/trainings/ workshops organized for stakeholders in the area of climate change	14		activities –in the climate change (in current year)		
	c. International Science an	d Technology Cooperation				•	
	1. Fostering the ecosystem of R&D through international	1.1 No. of industrial R&D projects supported in the current year	20	1. Improvement in the quality of S&T ecosystem	1.1 No. of research publication	600	
	cooperation	1.2 No. of exchange visits in the current year	2,000		1.2 No. of patent granted	20	
		1.3 No. of International workshops, S&T events, platform, thematic meetings organized in the current year	140		1.3 No. of technologies intervention developed to address the societal challenge	15	
		1.4 No. of Centre of Excellence (CoE) in the current year	10				
		1.5 No. of fellowships given in the current year (inbound and outbound)	250				

FINANCIAL OUTLAY (Rs in Cr)		OU		(	DUT	COME 2023-24			
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
			1.6 No. of international R&D projects	370					
	d.	Mega Facilities for Basic	c Research						
	1.	Strengthening the mega facilities for promoting	1.1 No. of ongoing and new mega projects supported	12	1.	Development of technology/	1.1	No. of Prototypes developed	04
		basic research	1.2 No. of Research Infrastructures created	4		products in the basic research	1.2	No. of Technologies developed	02
			1.3 No. of Research Facilities utilized by Researchers	6			1.3	No. of Technologies transferred to Industry	01
			1.4 No. of Researchers who utilized the Research Facilities	50			1.4	No. of in-kind items supplied to mega projects	50
			1.5 No. of Collaborative Visits undertaken	40			1.5	No. of PhDs produced	15
			1.6 No. of Workshops, Schools, Webinars or other events organized with number of participants	8			1.6	No. of Research Publications in SCI Journals	100
			1.7 No. of Other Technical Personnel trained	40			1.7	No. of Scientific/Technical Reports etc. produced	40
			1.8 No. of Indian Industries involved	40			1.8	No. of Scientific & Technical Reports, Analysis Notes produced	20

FINANCIAL	n, Technology Development	UTPUTS 2023-24			OUTCOME 2023-24	
OUTLAY (Rs in Cr)		01P015 2023-24			OUTCOME 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
536.60	a. Water Technology Ini	tiatives (WTI)		1	1	
	1. Supporting the research and innovative projects in the water technology	1.1 No. of Water technology research and innovative projects supported	106	1. Development of Technology	1.1 No. of hamlets benefitted with deployment of viable technologies developed under the programme	6
		1.2 No. of virtual network centres supported	8		1.2 No. of new technology leads developed	22
		1.3 No. of projects supported on collaborative research	13		1.3 No. of research publications reported	60
		programme on improving Water Quality / water quantity /waste water treatment			1.4 No. of Technologies Deployed & Demonstrated	3
		1.4 No. of Manpower trained	349	-	1.5 No. of Patent filed/Granted	6
	b. Clean Energy Researc	ch Initiative (CERI)				
	1. Enabling ecosystem for the development of new technologies	1.1 No. of research project supported in the current year	189	1. Development of new technologies.	1.1 No. of Publications reported	150
	based on proof-of- concepts for better commercialization and	1.2 No. of institutions supported in the current year	150		1.2 No. of Patents filed/Granted	16
	strengthening manpower and international	1.3 No. of manpower trained in the current year	410		1.3 No. of Technology Leads emerged at Lab scale	17
	cooperation	1.4 No. of projects with international collaboration supported in the current	21		1.4 No. of Research Facilities/ Test -Beds deployed	7

### 3. Innovation, Technology Development and Deployment (CS)

FINANCIAL OUTLAY (Rs in Cr)	(	DUTPUTS 2023-24		OUTCOME 2023-24					
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24			
		year			1.5 No. of Field Deployment	05			
	c. S&T Communication	and Popularization							
	1. National Children's Science Congress	1.1 No. of children supported for nurturing scientific temperament in the current year	2,50,000	1. National Children's Science Congress	1.1 No. of child scientist projects presented	650			
	2. Hands-on STEM and Innovation Demonstration &	2.1 No. of exhibitions organized in the current year	100	2. Hands-on STEM and Innovation	2.1 No. of footfalls/ e- visitors/ e attendees	10,00,00 0			
	Outreach programmes	2.2 No. of industrial visits performed in the current year	40	Demonstration & Outreach programmes	2.2 No. of students exposed to industrial visits	4,000			
		2.3 No. of Motivational Talks on S&T organized in the current year	40		2.3 No. of students benefited	4,000			
	3. Training for Sci-com Folk Media/low cost teaching aids	3.1 No. of trainings conducted	60	3. Promoting science media and science	3.1 No. of science communicators engaged with capacity building	1,000			
	4. Promoting science media and science communication research	4.1 No. of innovative science media initiatives undertaken workshops held	40	communication research	events in science communication & media				
		4.2 No. of Trainings in science media organized	60						
		4.3 No. of programs Capacity building in science communicators organized	50						
	5. Awards for Science Popularization and	5.1 No. of Applications received -S&T	200	4. Awards for Science	4.1 No. of Awardees recognised	6			

FINANCIAL OUTLAY (Rs in Cr)		0	UTPUTS 2023-24				OUT	COME 2023-24	
2023-24	0	Dutput	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
	Comm	unication	communication and popularization			Popularization and			
			5.2 No. of AWSAR workshops organized	15		Communication	4.2	No. of Science Stories Generated	124
	d. Scienc	e & Society Prog	gramme (SSP)	-					
	1. Streng Upscal Nurtur for Liv	thening, ling & ring Innovations velihood	1.1 No. of projects supported to identify and strengthen local innovations for livelihood	10	1.	ecosystem for promoting entrepreneurshi	1.1	No. of Awareness/ Skill Development training Programmes, Panchayat meetings conducted	50
	(SUNI	L	1.2 No. of technologies developed/modulated and deployed for addressing societal needs	25		p and technology development to address the societal needs	1.2	No. of Social Enterprises/Startups/ FPOs and Community groups created/nurtured under project interventions	50
			1.3 No. of organizations supported	20			1.3	No. of technologies/ products/ packages transferred/ ready-to- transfer/ commercialized	25
			1.4 No. of Common Facility Centres/ Permanent Structures/ Technology Labs created under the project	8			1.4	No. of people empowered with developed technologies	100
		ology ention for ed and Elderly	2.1 No. of projects supported for addressing the needs of elderly and divyangyan	20			1.5	No of papers, articles, reports published	30
	(TIDE)	) programme	2.2 No. of technologies developed	10			1.6	No. of target community groups/ researchers using the facilities/	1,200

FINANCIAL OUTLAY (Rs in Cr)		0	OUTCOME 2023-24						
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
								products/ technologies created under the project	
	3.	Enabling environment for young scientist	3.1 No. of young scientist supported under this	60			1.7	No. of patents granted	10
		through Young Scientist & Technologists (SYST) scheme	programme					No. of forward linkages created with relevant Ministries/technology transfer to field or technology transferred to companies	05
	4.	S&T Programme for Scheduled Caste (SC) and Scheduled Tribe	4.1 No. of projects supported for development of SC and ST Communities	50	2.	Societal program with inputs of S&T	2.1	No. of technologies developed/modified/dem onstrated	25
		(ST) population	4.2 No. of Science, Technology & Innovation (STI) Hub for SC and/or ST	20	-	for SC/ST	2.2	No. of beneficiaries covered	3,000
			4.3 No. of SC/ST cells	04			2.3	No. of Household covered	2,000
			4.4 No. of Common Facility Centres /Common Resources Created	50			2.4	No. of awareness/training programmes conducted	150
							2.5	No. of reports/manuals/papers generated	50
								No. of youth/women/men trained	2,000
							2.7	No. of users for Common Facility Centres/ Common	2,000

FINANCIAL OUTLAY (Rs in Cr)	0	UTPUTS 2023-24	OUTCOME 2023-24					
2023-24	Output	Indicators	<b>Targets</b> 2023-24	Outcome	Indicators	Targets 2023-24		
					Resources			
	e. Technology Developm	ent Program (TDP)		•				
	1. Fostering the ecosystem for the development of	1.1 No. of projects supported under Advanced Manufacturing	220	1. Technology development in the country	1.1 No. of new technologies developed	40		
	technologies.	Technologies (AMT)/Biomedical Device/Technology Development Program/ Device Development Program Science and Heritage Research Initiative (SHRI)/Technology Mission for Indian Railways (TMIR)/Waste Management Technologies 1.2 No. of Technology enabling Centres (TEC)	10		1.2 No of Technologies enabled for development, demonstration and dissemination by University	30		
	f. National Spatial Data	supported in universities Infrastructure (NSDI)						
	<ol> <li>Development and standardization of Geospatial Data and Technologies for Spatial Data Infrastructure (SDI)</li> </ol>	1.1No. of existing data sets and metadata from NSDI Partnering Agencies entered in National Data Registry (NDR) Data Nodes	20	1. An increased range and scope of authoritative and integrated geospatial data available for	<ul> <li>1.1 No. of geospatial data services hosted by National and State Partnering Agencies of NSDI</li> </ul>	20		
	creation and utilization in Governance and	1.2 No. of Gram Panchayats/ Wards covered for	180	governance and decision-	1.2 No. of geospatial data services registered in the	180		

FINANCIAL OUTLAY (Rs in Cr)	O	OUTPUTS 2023-24		OUTCOME 2023-24					
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24			
	Decision-making	application development		making to address economic, social and	discovery mechanism for search, access and utilization by the end users				
		<ul> <li>1.3 No. of Partnering Agencies enrolled for utilizing Virtual Machines on the NSDI Geo- Platform</li> </ul>	12	environmental challenges	1.3 No. of panchayats/ wards covered for improvement in decision-making using Geospatial Data and Technologies	12			
		1.4 No. of Geospatial Data Assets/ Technology Applications/ Standards developed and deployed	12		1.4 No. of artefacts demonstrated	12			
		1.5 No. of on-going and new R&D projects supported as per NSDI Priorities	12		1.5 No. of papers/ outputs published/ demonstrated	12			
	g. S&T based Innovation	1 and Entrepreneurship Develop	ment						
	1. Institutional mechanisms: NIDHI-	1.1 No. of TBIs/CoE/iTBIs supported	28	1. Enabling ecosystem for	1.1 No. of innovations converted to Prototypes	225			
	Facilitating innovation, creating incubation centres	1.2 No. of PRAYAS centres (PCs) supported	50	promotion of entrepreneurshi p	1.2 No. of start-ups Seed supported and accelerated	300			
	(TBI/CoE/iTBI) and PRAYAS centres	1.3 No. of EiR programs supported	25		1.3 No. of Startups graduated / No. of	320			
	2. Seeding and acceleration program for promoting Start-	2.1 No. of incubators supported with Seed support	18		Startup products in market				
	Ups: Support under NIDHI- Seed support	2.2 No. of Accelerator programs supported	10						

FINANCIAL OUTLAY (Rs in Cr)	(	OUTPUTS 2023-24		OUTCOME 2023-24		
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
	and Accelerator					
	h. National Geospatial F	Programme (NGP)		•		
	1. Catalyzing the National Geospatial Ecosystem. Promotion for sustainable socio-	1.1 No. of Programmes and Projects in Geospatial Science	10	1. Development in Geospatial Science, Geospatial	1.1 No. of Research Publications	10
	economic development at all levels of Governance	1.2 No. of Programmes and Projects in Geospatial Technology and Geo- Analytics	10	Technology, Geospatial Solutions for Sustainable	1.2 No. of tools and technologies developed	08
		<ul> <li>1.3 No. of Programmes and Projects in Geospatial Solution in alignment with Sustainable Development Goals (SDGs) and National Developmental Priority</li> </ul>	16	Development Goals (SDGs) and National Developmental Priority, Human Resource Development,	<ul> <li>1.3 No. of S&amp;T based Geospatial solutions developed in aligned with Sustainable Development Goals (SDGs) and National Developmental Priority</li> </ul>	16
		1.4 No. of Programmes and projects supported for Capacity Building	20	Geospatial entrepreneurship		
		1.5 No. of Programmes and Projects in Geospatial entrepreneurship	06			
	i. Technical Research C		1	1		1
	1. Promotion of translational research	1.1 No. of translational research projects initiated.	117	1. Translational research	1.1 No. of other Technical personnel trained	355
	in DST AI's and networked knowledge partner Institutions			development and commercializati	1.2 No. of Research Publications in SCI journals	425
		1.2 No. of Academic / R&D Institution networked as	51	on	1.3 No of Technologies / Products	16

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		OUTCOME 2023-24		
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
		knowledge partner			commercialized	
					1.4 No. of PhDs produced	15
		1.3 No. of translational research projects	24		1.5 No. of patents granted	69
		completed			1.6 Revenue generation from TRC facilities (in Rs. Lakhs)	327.22
		1.4 No. of start-ups / TBI supported	17		1.7 No. of Technologies / Products developed	42
					1.8 No. of patents filed	29
	j. Exhibition Cell			I		
	1. Exhibition & Fairs: conducting various information/ technology	1.1 No. of exhibitions & fairs participated/ conducted.	10	1. Exhibition & Fairs: conducting various information/ technology	1.1 No. of footfalls/e visitors/e attendees	45,000
		e Research Initiative (SHRI)			-	
	1. Strengthening of tangible and intangib Indian Heritage through scientific interventions	1.1No. of TechnologyleIntervention for Tangibleand Intangible, Heritagepreservation (Ayurveda,Yoga, Meditation,Heritage sites etc.)	35	1. Promotion of research and development in the field of Indian Heritage	1.1 No. of Publications	10
		1.2 Centre for Excellence established	04	]	1.2 No. of Patents	05
		1.3 No. of demonstration workshops/ conferences/ Seminars	04			

FINANCIAL		•	OUTPUTS 2023-24	, 			OUTCOMES 2023-24	
OUTLAY								
(Rs in Cr)						2		
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	<b>Targets</b> 2023-24
580	a.	Technology Dev	elopment					
	1.	Promotion of R&D in Cyber-	1.1 No. of technology development programs	1,493	1.	Advanced Technology	1.1 No of Technologies developed	127
		Physical systems and	supported in the current year			Development	1.2 No. of Technology Products developed	128
		related areas					1.3 No. of Publications reported	610
							1.4 % Increase in CPS Research Base	586
							1.5 No. of patents filed/granted	42
	b.	Innovation, Entr	repreneurship and Start-up ecosys	tem				
	1.	Promotion of Entrepreneurship	1.1 No. of Technology Business Incubator (TBI)	3	1.	To nurture technology and	1.1 No. of start-up created	259
			1.2 No. of Young and Aspiring technology entrepreneurs under PRAYAS	12		entrepreneurships	1.2 No. of job created	60,450
			1.3 No. of entrepreneur supported under CPS- Entrepreneur in Residence (CPS-EIR)	150				
			1.4 No. of entrepreneur supported under Dedicated Innovation Accelerator (DIAL)	8				
			1.5 No. of entrepreneur	10	]			

#### 4. National Mission on Interdisciplinary Cyber Physical Systems (CS)

FINANCIAL OUTLAY (Rs in Cr)			01	JTPUTS 2023-24		OUTCOMES 2023-24					
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24	
				supported under CPS-Seed Support System (CPS- SSS)							
			1.6	No. of Grand Challenges and competitions organized	16						
	c.	Human Resourc	e Dev	elopment							
	1.	Human Resource	1.1	No. of scholars supported under Graduate fellowship	1,735	1.	To nurture next	1.1	No. of UG Students trained	1,735	
		Development	1.2	No. of scholars supported under Post Graduate Fellowships	431		generation Human Resource	1.2	No. of PG Students trained	431	
			1.3	No. of scholars supported under Doctoral Fellowships	241			1.3	No. of Ph.Ds produced	241	
			1.4	No. of scholars supported under Faculty Fellowships	49			1.4	No. of Faculty developed	49	
			1.5	No. of scholars supported under Chair Professors	47			1.5	No. of Chair Professors	47	
	d.	International Co	ollabo	rations		-				·	
	1.	International Collaborations	1.1	No. of International collaborations supported in R&D	20	1.	International Collaborations	1.1	No. of R&D projects completed under International collaboration	20	

## **Department of Biotechnology**

FINANCIAL OUTLAY		<b>OUTPUTS 2023-24</b>		OUT	COMES 2023-24	
(Rs in Cr) 2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
1,345	1. To promote the research and development.	1.1 No. of ongoing projects as on 1 <sup>st</sup> April of current year	2,759	1. Development in research and innovation in the biotechnology	1.1 No. of projects completed in the current year	687
		1.2 No. of new projects sanctioned during the current year	645	sector.	1.2 No. of publications resulted from completed projects in the current year	892
					1.3 No. of products or technologies developed/transfe rred/commercializ ed (including software and databases) resulted from completed projects in the current year	66

1. Biotechnology Research and Development (CS)

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		OUT	COMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
	a.Knowledge Gene1. Basic Research in Modern Biology, Biosystems& Bioprocess Engineering, Nano- Biotechnology, 	Pration & Discovery Research, New 7         1.1 Databases/softwares developed (in numbers)         1.2 Bioinformatics centers supported (in numbers)	<b>Fools and T</b> 45 45	echnologies 1. Basic Research in Modern Biology, Biosystems& Bioprocess Engineering, Nano- Biotechnology, Genetic Engineering & Technologies and Bioinformatics: Enhanced research and innovation	<ul> <li>1.4 No. of Patents filed/ granted/commerci alized resulted from completed projects in the current year</li> <li>1.1. Genome Edited Events/Model Organisms/ Cellular Systems generated (in numbers)</li> <li>1.2. Development of nanotized products/nanotiza tion of existing products with enhanced efficiency</li> </ul>	84 4 3
	b. Medical Biotech	nology: Frontier research & innovat	ion in Mode	rn Biology for Healthcare	(in numbers)	
	1. Infectious Disease Biology	1.1 No. of workshops/symposia/Brainstor ming meetings/trainings organized in DBT funded projects	12	1. Affordable Healthcare (Rare and Genetic Disorders)	1.1 Number of newborns screened for Genetic Diseases (in Aspirational Districts) under the UMMID Initiative	90,000

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>	OUT	OUTCOMES 2023-24			
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24	
	2. Affordable Healthcare (Genomics)	2.1. Microbiome Profiling of a subset population under Microbiome India	820		1.2 Screening for Genetic Diseases (in Aspirational Districts)	1,80,000	
		2.2. No. of genomes sequenced under Genome India	4,000		under the UMMID Initiative		
	3. Affordable Healthcare (Rare and Genetic Disorders)	3.1. No. of Nidan Kendras Established/supported under UMMID Initiative	20				
		3.2 Number of Doctors trained under UMMID Fellowship in Genetic Diagnostics	28				
	4. National Biopharma Mission	4.1 No. of completed projects supported for development of affordable biopharmaceuticals (vaccine/biosimilars)	8	2. National Biopharma Mission.	2.1 No. of vaccine candidates/Biosimilars accelerated through various stages of development	8	
		4.2 No. of ongoing projects supported for development of affordable biopharmaceuticals (vaccine/biosimilars)	2		2.2 No. of diagnostic kits/medical devices developed	9	
		4.3 No. of completed projects supported for development of affordable diagnostics kits/ devices.	9		2.3 No. of manpower trained	200	

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24					
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24			
		4.4 No. of completed projects under Scientific Research	5						
		4.5 No. of ongoing projects sanctioned under Scientific Research	3						
		4.6 No. of workshops / trainings conducted	12						
	c. Bio resources,	Clean Energy and Environmental Bio	technology						
				1. Capacity building and scientific advancements	1.1. Development and demonstration of algal biofuel at pilot scale, scale up of cellulytic enzyme and testing at 2G ethanol pilot plant	1			
					1.2. Scale up of Clean technologies for treatment of municipal solid waste (biomethanation) and sewage (cavitation and algal photobioreactor, constructed wet land	3			

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>	OUT	COMES 2023-24		
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
	d. Agriculture biot	echnology and allied areas: Support	R&D Scien	tific advancements		
	1. Agriculture biotechnology and allied areas: Support R&D Scientific advancement	1.1 No. of Facilities (Speed Breeding & genomic selection) established	2	1. Gene Editing (Nutritionally Enriched and Climate Resilient Crops) & Release of Crop Varities	1. No. of improved varieties/gene edited varieties	5
	2. Animal Biotechnology: support R&D and Scientific Research	2.1 No. of workshops/symposia/Brainstor ming meetings/trainings organized in the DBT funded projects	4	2. Animal Biotechnology: New Diagnostics and vaccines under	2.1. Number of new/improved veterinary products/ biologicals/ devices/ technologies (including software and databases)	4
					2.2. Number of new/improved diagnostic kits/ assays for livestock & animal diseases	4
					2.3. Number of new/improved veterinary vaccines/ vaccine candidate for livestock & animal diseases	4

FINANCIAL OUTLAY (Rs in Cr)			<b>OUTPUTS 2023-24</b>	OUTCOMES 2023-24					
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24
	e.	Human Resourc	e and Development				1		
	1.	Human Resource Development (HRD): Provide support to star	1.1 No. of colleges supported under star college scheme	120	1.	Creating skilled human resource	1.1	No. of students opting for PG courses from STAR Colleges	1000
		colleges, PG teaching programs, STP training programs, JRF, RA	1.2 No. of PG student trained	1200	2.	Generation of knowledge and highly trained manpower for teaching and R&D Recognize and nurture researchers	2.1	No. of students got placement after receiving BITP/ /Skill training	100
			1.3 No. of DBT-JRF fellowships awarded in the current year	400	3.	HRD: Recognize and nurture	3.1	No. of researcher benefitted through	4000
			1.4 No. of DBT-RA fellowships awarded in the current year	100		researchers: activities supported		CTEP activities	
			1.5 No. of DBT-JRF-SRF ongoing Fellows supported	1000		for Accelerate Vigyant			
	2.	Activities supported for	2.1 No. of Faculty Development/ Training programs conducted	12					
		Skill Vigyan Programme	2.2 No. of students trained under BITP	200					
			2.3 No. of students trained under students Students Training/Technician Training Programme	200					

FINANCIAL OUTLAY (Rs in Cr)			<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24				
2023-24	01	utput	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24		
	supp	D: Provide ort to archers for	3.1 Total number of projects/women scientists supported under Bio CARE	50					
	innov	rtaking vative	3.2 No. of Ramalingaswami Re- entry fellowships selected	75					
	deve	arch & lopment	3.3 No. of Tata Innovation fellowships awarded	10					
		ities in field otechnology	3.4 Innovative Young Biotechnologist Fellowship awarded in the current year	15					
			3.5 National Bio-Science Fellowship for Career Development	10					
			3.6 National Women Bio-Scientist Fellowship	3					
			3.7 National Biotechnology Innovation Award (NBIA) given in current year	2					
			3.8 MK Bhan-Young Research Fellowship Program	50					
		): Recognize nurture	4.1 No. of CTEP activities: Conference	150					
	resea activ	rchers: ities	4.2 No. of CTEP activities: Travel Grant	415					
		orted for elerate	4.3 No. of CTEP activities: Popular Lectures	25					

FINANCIAL OUTLAY (Rs in Cr)			<b>OUTPUTS 2023-24</b>	OUTCOMES 2023-24					
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	<b>Targets</b> 2023-24
		Vigyant	4.4 No. of CTEP activities: Exhibitions	10					
	f.	Biotechnology R	Research Resources and Facilities						
	1.	Activities supported for Infrastructure Development	1.1 No. of national facilities established under DBT- SAHAJ	5	1.	Research Resource Service Facility Programme	1.1	Total No. of users utilizing the facilities (academia and external users)	3000
			1.2 No. of universities supported under DBT-BUILDER	10			1.2	No of R&D project using this facility	60
	g.	International Co							
	1.	Research and Development activities	1.1 Total Joint International call for proposals announced in current year	5	1.	Research and Development activities	Res	No. of New earch Personnel ported in current r	10
			1.2 Total no. of new international collaborative research projects funded in current year	10					
			1.3 Total no. of workshops organized/supported in current year	10					

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2023-24						OUT	СОМ	ES 2023-24		
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24	
	h. Biomedical Research Career Programme/ DBT-WT India Alliance (IC)										
	1.	Build strong, world class biomedical research human resource	1.1	No. of research grants provided financial support in current year No. of research fellowships activities supported in the current year	18       39	1.	Catalyze high- quality biomedical research and building research capacity in India	1.1	No. of researchers supported with grants/fellowships	72	
			1.3	No. of research management fellowships supported in the current year	15	-					
	i.		ased	Societal Development							
	1.	Expansion of rural bio-resource complexes / Technology demonstration centre / Units (Activities supported for Infrastructure development)	1.1	Number of rural Bio-resource Complexes/Rural Technology Clusters supported in Aspirational districts	25	1.	Generation of opportunities for self-employment		No. of self- employment Generated	160	
	2.	Diffusion of proven and field- tested technologies through demonstration, training & extension activities		No. of hands on training / workshop / awareness conducted Total no. of beneficiaries trained / attended workshops	250	-		1.2	No. of technological interventions introduced for application	10	

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		OU'	ГСОМЕЅ 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
	3. Biotech KISAN	3.1       No. of Biotech-KISAN Hubs supported         3.2       No. of demonstrations carried out	36 400	2. Biotech KISAN	2.1 No. of farmers beneficiaries (under both Demonstration & Training programmes)	50000
		3.3 No. of interventions carried out	40		2.2 No. of Women and Tribal farmer beneficiaries	10000
		3.4 No. of Hands-on workshops and training programmes conducted for farmers	160		2.3 No. of scale up activities carried out KVK's and State Agriculture Departments	50
		3.5 No. of training programme conducted for bio- entrepreneurship development	40		2.4 No. of successful bio-entrepreneurs developed	50
		3.6 No. of districts covered	150			
	j. Program for N	ER (North Eastern Region)	I	1		<u> </u>
	1. Support R&D Scientific Advancements	1.1 Number of Biotech Hubs supported in NER	20	<ol> <li>R&amp;D addressing NER specific challanges</li> </ol>	1.1 Number of NE specific germplasm / bioresources/ samples collected and deposited in regional /national repositories	500
		1.2 Number of NER specific Challenges addressed (in Agriculture/ Medical/	5		1.2 No. of products/technolog ies developed	4

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24			
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24	
		Environmental and allied areas) through network projects			(new crop lines or varieties, breeding protocols, diagnostic kits, vaccines, value- added products etc)		
		1.3 Number of endemic bioresources targeted for interventions towards livelihood generation in NER	10	2. NER: Human Resource Development to match evolving needs of the region	<ul> <li>2.1 Number of trainings/worksho ps/symposia conducted</li> <li>2.2 Number of</li> </ul>	50	
					UG/PG/PhD students benefitted	1000	
				3. Development of Bioresource for generation of Livelihood security and Entrepreneurship in NER	3.1 Number of technological interventions introduced / scale up activities/field demonstrations carried out	10	
					3.2 Numbers of Beneficiaries/Farm ers/local entrepreneurs trained	500	

1.	Skill India Programme (	(CS)	
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FINANCIAL	1		ГРИТЅ 2023-24				<b>COMES 2023-24</b>	
OUTLAY		UU.	110102023-24			001	COMES 2023-24	
(Rs in Cr)								
2023-24		Output	Indicators	<b>Targets</b> 2023-24		Outcome	Indicators	Targets 2023-24
		a) Scheme of su	pport to Jan Shiksha		s (N	GOs) for Skill Devel	opment	
2,278.37	1.	Mobilize Beneficiaries and raise awareness among stakeholders	Number of awareness generation and sensitization programs164 organised by JSSs1.2. No. of persons participated in the awareness and sensitization programme	2,000	1.	To create awareness among the masses	1.1. % of trained beneficiaries participated in Rozgar / Job Melas / Exhibition etc.	20
	2.	Increasing Coverage of JSS Scheme – Geographical & Beneficiaries <sup>165</sup>	<ul> <li>2.1. No. of districts covered</li> <li>2.2. Total no. of beneficiaries covered</li> <li>2.3. % of Female Trained</li> <li>2.4. % of SC Trained</li> </ul>	298 5,50,000 75 16	2.	Enhanced efficiency of JSS scheme	2.1. % of beneficiaries provided self/wage employment post training	10

<sup>&</sup>lt;sup>164</sup> Awareness generation/ sensitisation sessions includes workshops, seminars, advertisements, video conferences, job melas, exhibition of JSS products etc.

<sup>&</sup>lt;sup>165</sup> Targets for Output Indicators 2.3, 2.4 & 2.5 are only indicative as there are no such targets fixed under the scheme.

FINANCIAL OUTLAY (Rs in Cr)	OUT	ГРИТЅ 2023-24		OUT	COMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	<b>Targets</b> 2023-24
		2.5. % of ST Trained	8		<ul> <li>2.2. Percentage of Beneficiaries availing loan</li> <li>2.3. Restricting the gap between trained and Assessed</li> </ul>	5
	b) <b>PMNAPS</b>				and Assessed	
	1. Apprenticeship Training at workplace.	1.1. No. of establishments registered (New establishment registration)	35,000	1. Successful Completion of Apprenticeship Training.	1.1. No. of apprentices of previous year (s) completed training in the current FY.	3,00,000
		1.2. No. of apprentices enrolled (new contracts generated)	11,00,000		1.2. No. Of apprentices of current FY completing their training in current FY	8,00,000
		1.3. No. of women apprentices enrolled (new contracts generated)	3,30,000		1.3. Share of women apprentices completed training	20%
		1.4. No. of apprentices belonging to disadvantageous groups (SC, ST and OBC) enrolled (new contracts generated)	5,50,000		1.4. Share of apprentices belonging to disadvantageous groups (SC, ST and OBC) who completed training.	30%
		1.5. No. of	44,000		1.5. Share of	4%

FINANCIAL OUTLAY (Rs in Cr)	0	UTPUTS 2023-24		OUTCOMES 2023-24				
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24		
		apprentices engaged in North-East region			apprentices completed training in North-East region.			
		1.6. No. of apprentices engaged in Aspirational Districts	1,10,000		1.6. Share of apprentices completed training in Aspirational Districts.	8%		
	2. Platform for candidates to avail opportunities in Apprenticeship training and	2.1. No. of district level Apprenticeship Mela organized in the country	1,800	2. Successful Participation of Establishments and candidates	2.1. No. of Establishments participated in Apprenticeship Mela	4,000		
	Establishments to Identify potential candidates as Apprentices.				2.2. No. of candidates participated in Apprenticeship Mela	2,00,000		
	c) PMKVY Skill Training	1.1. Total number of	6,41,125	1. Certification of Trained	1.1. Total number of	5,44,956		
	Skin Hanning	Candidates trained in Short Term Training (STT) including Special Projects (SP)	0,41,125	Candidates	Certification in Short Term Training (STT) including Special Projects (SP)	3,44,930		
		1.2. Total No. of Candidates Oriented in Recognition of	38,73,340		1.2. Total No. of Certification in Recognition of Prior Learning	32,92,339		

FINANCIAL OUTLAY (Rs in Cr)	(	OUTPUTS 2023-24		(	DUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
		Prior Learning (RPL)			(RPL)	
		1.3. Total number of Women Candidates trained in Short Term Training (STT) including Special Projects (SP)	3,20,563		1.3. Number of Women Candidates certified in Short Term Training (STT) including Special Projects (SP)	2,72,478
		1.4. No. of Women Candidates Oriented in Recognition of Prior Learning (RPL)	11,62,002		1.4. No. of Women Candidates certified in Recognition of Prior Learning (RPL)	9,87,702
		1.5. No. of SC candidates trained in Short Term Training (STT) including Special Projects (SP)	64,113		1.5. No. of SC candidates certified in Short Term Training (STT) including Special Projects (SP)	54,496
		1.6. No. of ST candidates trained in Short Term Training (STT) including Special Projects (SP)	25,645		1.6. No. of ST candidates certified in Short Term Training (STT) including Special Projects (SP)	21,798

FINANCIAL OUTLAY (Rs in Cr)	(	DUTPUTS 2023-24		OUTCOMES 2023-24				
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24		
		1.7. No. of OBC candidates trained in Short Term Training (STT) including Special Projects (SP)	1,92,338		1.7. No. of OBC candidates certified in Short Term Training (STT) including Special Projects (SP)	1,63,487		
		1.8. No. of PwD candidates trained in Short Term Training (STT) including Special Projects (SP)	1,923		1.8. No. of PwD candidates certified in Short Term Training (STT) including Special Projects (SP)	1,635		
		1.9. No. of SC Candidates Oriented in Recognition of Prior Learning (RPL)	3,87,334		1.9. No. of SC Candidates certified in Recognition of Prior Learning (RPL)	3,29,234		
		1.10. No. of ST Candidates Oriented in Recognition of Prior Learning (RPL)	1,54,933		1.10. No. of ST Candidates certified in Recognition of Prior Learning (RPL)	1,31,693		
		1.11. No. of OBC Candidates Oriented in Recognition of Prior Learning	11,62,002		1.11. No. of OBC Candidates certified in Recognition of Prior Learning	9,87,702		

FINANCIAL OUTLAY (Rs in Cr)	<b>OUTPUTS 2023-24</b>			OUTCOMES 2023-24			
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24	
		(RPL)			(RPL)		
		1.12. No. of PwD Candidates Oriented in Recognition of Prior Learning (RPL)	11,620		1.12. No. of PwD Candidates certified in Recognition of Prior Learning (RPL)	9,877	

# Ministry of Social Justice and Empowerment

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

FINANCIAL OUTLAY	OUTPUTS 2023-24			OUTCOME 2023-24			
(Rs in Cr)			1				
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Target 2023-24	
6,359.14	<ol> <li>Provide financial assistance to SC students through scholarships</li> </ol>	<ul> <li>1.1. No. of beneficiaries covered in the current year (in lakhs)</li> <li>1.2. Number of female students who availed the scholarship (in lakhs)</li> <li>1.3. % aadhar based payment done in the current financial year</li> </ul>	69.46         31.25         100	1. Increased number of SC students availing financial assistance for higher studies	1.1. % SC students who got promoted to next class after availing the scholarship	100	

### 1. Post Matric Scholarship for SCs (CSS)

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

FINANCIAL		OUTPUTS 2023-24				OUTCOME 2023-24			
OUTLAY									
(Rs in Cr)									
2023-24		Output	Indicators	Targets		Outcome	Indicators	Target	
				2023-24				2023-24	
2,050	1.	Integrated socio-	1.1. No. of villages declared	1,000	1.	Develop	1.1. No. of selected villages	2,500	
			as Adarsh Gram			villages into	reported improvement		

FINANCIAL OUTLAY (Rs in Cr)		OU	TPUTS 2023-24	OUTCOME 2023-24					
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Target 2023-24
		economic development of selected SCs dominated Villages	1.2. Generation of Village Development Plans (VDPS)	3,000		Adarsh Gram		on the basis of 50 monitorable indicators	
		, in the second s	1.3. Number of identified works completed	4,000					
	2.	Construction of Hostels for SC Boys and Girls	2.1. No. of hostels sanctioned	15	2.	Increase in availability of Hostel Facilities	2.1.	Increase in inmate capacity of hostels sanctioned	2,200
			2.2. Total No. of hostels made functional	18	3.	SC beneficiaries/	3.1.	No. SC beneficiaries who have been benefited	2.70
	3.	Grant is given to the States/UTs under the scheme	3.1. No. of projects funded from the disbursed GIA component	2,100		projects for whom financial support		under the income generation activities (in Lakh)	
			3.2. No. of SC Beneficiaries covered under skill development in current financial year.	14,00,00 0		provided	3.2.	No. Of SC beneficiaries who have received skill training as per national framework (in Lakh)	2.62

FINANCIAL OUTLAY (Rs in Cr)		OU'	FPUTS 2023-24		OUTCOME 2023-24					
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Target 2023-24		
1,588	a.	<b>Post-Matric Scholarship</b>	for the OBCs, EBCs and D	NTs			1			
	1.	Provide Financial Assistance to OBC, EBC and DNT students for completion of post	1.1. Funds Released to the eligible beneficiaries (in Rs. Cr.)	1,000	1.	Increase number of OBC Students availing	1.1. % change in disbursement of funds corresponding to last year expenditure	95		
		matric education through scholarship	1.2. No. of Beneficiaries covered in the current Financial Year (in Lakh)	25		Financial Assistance for Post Matric Studies	1.2. Increase in OBC students availing Financial Assistance as compare to previous year under the scheme (in lakhs)	10		
	b.	Pre-Matric Scholarship	for the OBCs, EBCs and DN	Ts			·			
	1.	Provide Financial Assistance to OBC, EBC and DNT students for completion of pre-	1.1. Funds Released to the eligible beneficiaries (in Rs. Cr.)	100	1.	Increase number of OBC Students availing	1.1. % change in disbursement of funds corresponding to last year expenditure	95		
		matric education through scholarship	1.2. No. of Beneficiaries covered in the current Financial Year	1,02,000		Financial Assistance for Post Matric Studies	1.2. Increase in OBC students availing Financial Assistance as compare to previous year under the scheme (in lakhs)	10		

### 3. PM Young Achievers Scholarship Award Scheme for Vibrant India (PM YASASVI) for OBCs, EBCs and DNT (CSS)

FINANCIAL		OU	<b>TPUTS 2023-24</b>		OUTCOME 2023-24					
OUTLAY										
(Rs in Cr)										
2023-24		Output	Indicators	Targets		Outcome	Indicators	Target		
		_		2023-24				2023-24		
500	1.	Integration of Central National Helpline Against Atrocities with the States'/UTs'	1.1. No. of States'/UTs' helplines integrated with Central Helpline	36	1.	Operationalizat ion of National Helpline Against Atrocities in all States'/UTs' after Integration	1.1. No of States'/UTs' helplines operationalized	36		

4. Strengthening of Machinery of Enforcement of Protection of Civil Rights (PCR) Act, 1955 and Prevention of Atrocities Act, 1989 (CSS)

# Department of Space

# **1. Space Technology (CS)**

FINANCIAL		0	UTPUTS 2023-24			0	UTCOMES 2023-24	
OUTLAY								
(Rs in Cr)								_
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Target 2023-24
9,440.66	2.	Gaganyaan – Indian Human spaceflight Program	1.3. Number of flight tests / test vehicles for development of Human rated launch vehicle and crew escape system	3	1.	Development of human spaceflight capability & enabling	1.3. % Readiness for the Indian Human Spaceflight Program	84
			1.4. Number of qualification tests for readiness of Orbital Module including deceleration system	14		scientific research		
			1.5. Number of course modules completed towards crew training for mission	15			1.4. % Readiness of science experiments for Gaganyaan mission	82
	3.	Undertaking of Technology development projects/ advanced R&D activities	2.1. Number of new R&D projects initiated during the year	225	2.	Augmentation of Space Infrastructure for providing continuity of EO and Positional Services with improved capability	2.1. No. of Ministries/ Departments supported	8
			2.2. Number of R&D projects completed	185	3.	Ensuring operational	3.1. No. of satellites launched through PSLV	13

FINANCIAL OUTLAY (Rs in Cr)		0	UTPUTS 2023-24			0	UTCOMES 2023-24	
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Target 2023-24
	4.	Design, Development and Launch of satellites	during the year 3.1. No. of Earth Observation (EO) satellites launched during the year	2		launch services for domestic and foreign Satellites Ensuring operational	during the year 3.2. Number of satellites launched through GSLV during the year	2
			3.2. No. of Navigation satellites launched during the year	1		launch services for domestic and foreign Satellites	3.3. No. of satellites launched through LVM- 3 during the year	1
			3.3. No. of scientific / commercial / user funded spacecraft launched during the year	1			3.4. Number of satellites launched through SSLV during the year	1
	5.	Research & Development and realization of Launch Vehicles	4.1. No. of Polar Satellite Launch Vehicles (PSLV) launched during the year	4	4.	Usage of Services for other Purposes	4.1. Revenue generated by providing commercial Launch Services (Rs. in Crores)	331.49
			4.2. Number of Geosynchronous Satellite Launch Vehicles (GSLV) launched during the year.	2	5.	Technology capabilities and working towards self-reliance	5.1. Number of space technologies transferred for social/commercial/ other purposes	20
			4.3. Number of LVM-3 vehicles launched during the year.	1			5.2. % Import Dependency	28
			4.4. Number of Small Satellite Launch vehicles (SSLV) launched during the	1	6.	Enabling Space Ecosystem in the country	6.1. Number of operational systems transferred for production through industry	1

FINANCIAL OUTLAY (Rs in Cr)	0	UTPUTS 2023-24		OU	TCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Target 2023-24
	6. Enabling Space Ecosystem in the country	year. 5.1. Number of Non- Governmental Entities supported by ISRO to carry out space activities	34			

### 2. Space Applications (CS)

FINANCIAL OUTLAY (Rs in Cr)	0	UTPUTS 2023-24		OUTCOMES 2023-24				
2023-24	Output	Indicators	Targets 2023-24		Outcome	Indicators	Target 2023-24	
1,558.95	<ol> <li>Design &amp; Development of Payloads/ Applications for EO,</li> </ol>	1.1. No. of EO/Communication/ Navigation Payloads realized	5	1.	Information support for management of natural resource,	1.1. % of Major Disaster Events provided Disaster Support	85%	
	Navigation, Communication, Disaster Management support	1.2. No. of New Maps Released (Physical & Web hosting) to support National Missions and User projects	13,000		natural disasters, agricultural planning, infrastructure planning and access to basic	1.2. No. of Government Schemes/Flagship Programmes/Projects supported	15	
		1.3. No. of data/value- added data products hosted for download by the users	5,50,000		services in rural areas	1.3. Number of States/UTs utilizing BHUVAN platform	10	

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>			OUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Target 2023-24
		1.4. No. of unique users for value added data products	29,000		1.4. Number of space technologies/ methodologies/ algorithms transferred for social/commercial/ other purposes	8
		1.5. No. of downloads of the data/value-added data products	7,50,000		1.5. No. of Sectors enabled for utilising NavIC services through	2
		1.6. No. of Ground Stations to be established for NavIC	1		industry standardisation	

### 3. INSAT Satellite Systems (CS)

FINANCIAL		OUTPUTS 2023-24			OUTCO	MES 2023-24	
OUTLAY							
(Rs in Cr)							
2023-24	Output	Indicators	Targets 2023-24		Outcome	Indicators	Target 2023-24
531	2. Expanding and strengthening th network of communication satellites	e 1.7. No. of communication satellites successfully launched during the year	1	3.	Augment and support the existing services to telecommunication/televisi on broadcasting, disaster communications, Tele- education and Tele-health services	1.6. Revenue generated by providing Satcom services	445
		1.8. Number of GHz capacity added during the year	28	4.	Technology capabilities and working towards self- reliance	1.7. % Import Dependency	28

### **Ministry of Statistics & Programme Implementation**

#### **OUTPUTS 2023-24** FINANCIAL **OUTCOMES 2023-24 OUTLAY** (Rs in Cr) 2023-24 Indicators Outcome Indicators Output Targets Target 2023-24 2023-24 3,958.50 1. Improved 1.1. Fund utilized as a 1. Whether objectives 1.1. Reported deviation from 0 100 position of of MPLADS MPLADS Guidelines percentage of fund released (in %) Guidelines have fund release (in %) been met 2. Improved 2.1. Percentage of local district 100 2. On time release of 2.1 0 Percentage of authorities using the new fund local instances where fund administration. fund flow software for release was delayed disposal of funds under capacity in by more than 15 days using the new **MPLADS** fund flow system

# **1.** Member of Parliament Local Area Development Scheme (MPLADS)<sup>166</sup> (CS)

Demand No. 96

<sup>&</sup>lt;sup>166</sup> The MPLAD Scheme is not target based. It is driven by the recommendations of the Hon'ble MPs based on locally felt needs which are purely discretionary in nature.

FINANCIAL OUTLAY (Rs.in Cr.)			(	<b>DUTPUTS 2023-24</b>		OUTCOMES 2023-24					
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24	
600	1.	Publication of Reports of surveys	1.	No. of reports released using primary data within time lag of 6 Months from closure of reference period (Price Statistics, NSS Survey reports).	16	1.	Timely Publication of reports/surv ey result	1.1	Percentage of reports/publications released within time lag of 6 Months from closure of reference period and made publicly accessible on MoSPI website in machine readable format. <sup>167</sup> (NSS Survey reports).	100	
			1.2	No. of reports released using primary data beyond time lag of 6 Months from closure of reference period (NSS Survey reports).	5			1.2	Percentage of reports/ publications released beyond 6 months of the closure of the reference period and made publicly accessible on MoSPI website in machine readable format. <sup>168</sup> (NSS Survey reports)	100	
	2	Publication of Reports		No. of reports released using secondary data (Broad sectors include SDGs, Women and Men in India, Environment Statistics, IIP, Energy Statistics, National Accounts).	27	2.	Improved Quality of Official Statistics	2.1	Percentage of National SDG indicators for which data is presently available through official statistical system.	94	
			2.2	Payroll Reporting in India - an Employment Perspective.	12						

### 2. Capacity Development Scheme (CS)

<sup>167</sup> These indicators are to be measured annually.

<sup>&</sup>lt;sup>168</sup> These indicators are to be measured annually.

FINANCIAL OUTLAY (Rs.in Cr.)		<b>OUTPUTS 2023-24</b>				OUTCOMES 2023-24
2023-24	Output	Indicators	Targets           2023-24		Outcome	Indicators Target 2023-2
	3. Conduct of Surveys	3.1 No. of surveys undertaken.	5	3.	Use of ICT & Enhanced Survey Capabilities	3.1Number of surveys conducted using CAPI/GIS/other Digital Platforms.53.2No. of officials successfully completing Training of Trainers (ToT) programme for NSS Surveys.1350
	4. Training/ Capacity Building of Statistical	4.1 No. of trainings conducted for statistical officials on official statistics (Centre + State).	10	4	Participation from various stakeholders	4.1 No. of officials completing training on new technology e.g. AI, ML Module, etc.
	Personnel	4.2 No. of refresher/in-service Training organized (Centre).	12		including Government s	4.2 Total number of participants 150 attending the trainings conducted.
		4.3 Number of seminars and workshops organized at State/ UT level + Centre.	4			4.3 Total no. of participant days of 1500 trainings conducted.
	5. Support to States/UTs under SSS sub-Scheme	5.1 Number of States/UTs received or receiving funds after signing of MOU under the SSS sub-scheme. <sup>169</sup>	26		Enhanced apabilities of tates	5.1 No. of States/UTs which are regularly releasing and publishing on their website the state/sub-state level statistics such as CPI/ IIP/SDP supported under SSS sub-scheme. <sup>170</sup>
	6. Facilitating Outreach activities	6.1 No. of planned social media releases.	42			

<sup>169</sup> These indicators are to be measured annually.

<sup>170</sup> These indicators are to be measured annually.

# **Ministry of Textiles**

FINANCIAL			<b>OUTPUTS 2023-24</b>		0	UTCOMES 2023-24	
OUTLAY (Rs in Cr)							
2023-24		Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023- 24
917.77	1.	Providing Financial assistance for up-	1.1 Number of Research Projects commissioned	35	1. Improvement in productivity, quality, increased silk	1.1 Productivity Improvement (Kg. in raw silk per hectare.)	112
		gradation of machinery	1.2 Seed Production (Lakhs numbers): Mulberry	426.05	production, employment and decreased imports	1.2 No of Kg. Silk Cocoon required to produce 1 kg of raw silk (Renditta improvement)	6.2
			1.3 Seed Production (Lakh numbers) Vanya -Tasar, Eri, Muga	61.84		1.3 Yield per 100 disease free laying (DFL)	72
			1.4 Production of Raw silk (MT)	42500		1.4 Percentage increase in exports of silk products	Target not amenable
			1.5 Production of ImportSubstitute Raw silk (MTs)	10200		1.5 Total Employment Generation (Lakh Nos.) during the year	101.80
			1.6 Capacity Building: Number of people to be trainedduring this year	11120		1.6 Total Employment (estimated)- Number	1.12

1. Central Silk Board (CS)<sup>171</sup>

<sup>&</sup>lt;sup>171</sup> CSB is not involved in export promotion of silk goods, therefore does not fix target.

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		O	UTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023- 24
		1.7 Quality Certification: Silk Mark Labels (Lakhs)	28		of jobs created in the following sectors: Weaving, Processing,	
		1.8 Number of cocoon and raw silk testing centers	6		Garmenting, Others (in cr)	

### 2. Amended Technology Upgradation Fund Scheme (CS)

FINANCIAL OUTLAY		<b>OUTPUTS 2023-24</b>		0	DUTCOMES 2023-24	
(Rs in Cr) 2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
900	1. Providing Financial assistance for upgradati	1.1 No. of capital investment subsides (CIS) issued (cumulative)	Target not amenable <sup>172</sup>	1. Facilitate quality productivity, employment generation,	1.1 Percentage increase in production (total) (in terms of volume)	Target not amenable <sup>173</sup>
	on of machiner y	1.2 No. of capital investment subsides (CIS) issued during the year	Target not amenable	exports generation, import	1.2 Percentage increasein production (weaving)	

<sup>&</sup>lt;sup>172</sup> Existing Scheme for generation of UID has been closed on 31/03/2022, hence no UID will be generated.

<sup>&</sup>lt;sup>173</sup> Existing Scheme closed for generation of UID and registration of application for UID, hence the information may be treated as NIL.

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>	OUTCOMES 2023-24					
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24		
		1.3 No. of UID issued (cumulative)	Target not amenable	substitution through enhanced production	1.3 Percentage increase in production (processing)			
		1.4 No. of UID issued during the year	Target not amenable	_	1.4 Percentage increase in production (garmenting)			
		1.5 No. of energy saving machine incentivised during the year	Target not amenable		1.5 Percentage increase in production (others)			
		1.6 No. of entrepreneurs/ unit holder which received direct benefits transfers (current year)	4000		1.6 Total Employment (estimated)- Number of jobs	Target not amenable <sup>174</sup>		
		1.7 Total Subsidy released to bring investment for the following sub sectors- Weaving, Processing, Garmenting, others	900		created in the following sectors:			
		1.8 Total Subsidy released to bring investment (weaving)	485	_	Weaving, Processing, Garmenting, Others			
		1.9 Total Subsidy released to bring investment (processing)	134		1.7 Number of jobs created in the weaving sector			

<sup>&</sup>lt;sup>174</sup> Existing Scheme for generation of UID has been closed on 31/03/2022, hence no UID will be generated.

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		(	OUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24
		1.8 Total Subsidy released to bring investment (garmenting)	163		1.9 Number of jobs created in the Processing sector	Target not amenable <sup>175</sup>
		1.10 Total Subsidy released to bring investment (others)	118		1.11 Number of jobs created in the garmenting sector	
		1.12 Capacity added in terms of number of machines during the year (Total)	Target not amenable <sup>176</sup>		1.13 Number of Jobs (others)	
		1.14 Capacity added in terms of number of machine (weaving)	Target not amenable			
		1.15 Capacity added in terms of number of machine(processing)	Target not amenable			
		1.16 Capacity added in terms of number of machine (garmenting)	Target not amenable			
		1.17 Capacity added in terms of number of machine (others)	Target not amenable			
		1.18 Additional Investment during the year (in Rs Crore) (Total)	Target not amenable			

<sup>&</sup>lt;sup>175</sup> Existing Scheme for generation of UID has been closed on 31/03/2022, hence no UID will be generated. <sup>176</sup> Existing Scheme for generation of UID has been closed on 31/03/2022, hence no UID will be generated

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24				
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24		
		1.19 Additional Investment during the year (weaving)	Target not amenable					
		1.20 Additional Investment during the year (processing)	Target not amenable	-				
		1.21 Additional Investment during the year (garmenting)	Target not amenable					
		1.22 Additional Investment during the year	Target not amenable					

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		(	DUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Target 2023-24
1,412	<ol> <li>Destinations under development under Swadesh Darshan 2.0 (SD)</li> </ol>	<ul> <li>1.1. Number of destinations identified under SD 2.0 scheme (cumulative)</li> <li>1.2. Number of Destinations for which Master Plans/Destination Plans are prepared. (cumulative)</li> <li>1.3. Number of projects/interventions sanctioned at identified destinations under SD 2.0 schemes. (cumulative)</li> <li>1.4. Projects/interventions completed (cumulative) (in numbers)</li> </ul>	55         30         25         0	1. Employment Generation	1.1. Direct employment generated through projects sanctioned (in man-days) <sup>177</sup>	93,750
	2. Projects under SD 1.0	2.1. Projects completed under SD 1.0 (cumulative) (in numbers)	76	2. Employment Generation	2.1. Direct employment generated through projects sanctioned (in man-days) <sup>178</sup>	14,40,00 0

#### 1. Swadesh Darshan Scheme (CS)

<sup>&</sup>lt;sup>177</sup> Employment generated under SD 2.0 is calculated assuming that the work will be progressing at 25 destinations and 30 persons will be working over a period of 125 days (i.e. 25 days in a month over 5 months' duration)

<sup>&</sup>lt;sup>178</sup> Employment generated under SD 1.0 will be calculated on the basis of thumb rule: 450 people gets direct employment for projects under implementation and 50 people get direct employment while project is under O&M and these people are working for 300 days in a year (i.e. 25 days in a month)

# **Ministry of Tribal Affairs**

# Demand No. 100

FINANCIAL OUTLAY (Rs in Cr)		•	<b>OUTPUTS 2023-24</b>	X		OUTCOMES 2023-24	
2023-24		Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023- 24
2,382.40	1.	Scholarship provided to eligible tribal	1.1 No. of students covered under Pre- Matric Scholarship (in Lakh)	15	1. Increased no. of students	1.1 Percentage of students promoted to 10 <sup>th</sup> Class who had received	90
		students	1.2 No. of Girls covered under Pre- Matric Scholarship (in Lakh)	7.5	completin g the course	scholarship in 9 <sup>th</sup> Class under the scheme	
			1.3 No. of physically Handicapped Students benefitted. (Pre -Matric)	8	enrolled - segregated data by gender & class	1.2 Percentage of students promoted to 11th Class who had received scholarship in 10th Class under the scheme	90
	2.	Effective monitoring through National Scholarship Portal	2.1. No. of Students who applied from hilly and N-E states (Pre -Matric) through online	16		1.3 Pass percentage of Students in Class 12th	80

### 1. Programme for Development of Scheduled Tribes- Tribal Education (Pre and Post Matric Scholarship) (CSS)

FINANCIAL OUTLAY (Rs in Cr)	<b>OUTPUTS 2023-24</b>						OUTCOMES 2023-24					
2023-24		Output		Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24			
5,943	1.	Setting up of new Eklavya Model Residential School (EMRS)	1.1	No. of EMRS made Sanctioned during the FY	51	1.	Pass percentage of ST students	1.1 Pass percentage of students in class 10 <sup>th</sup> out of students enrolled in that class in EMRS during the FY	100			
			1.2	Total no. of EMRS functional	80			1.2 Pass percentage of students in class 12th out of students enrolled in that class in EMRS during the FY.	100			
								1.3 % of students who get more than 90 % marks in 10 <sup>th</sup> Class during FY	10			
								1.4 % of students who get more than 90 % marks in 12 <sup>th</sup> Class during FY	10			
	2.	Enrolment in Eklavya Model Residential School (EMRS)	2.1	Percentage increase in enrolment of ST students in EMRS	10	2.	Relative access to education	2.1 Gender parity index in EMRS during the year	1			
			2.2	% of girls enrolled in EMRS during the FY.	50							
	3.	Affiliation of EMRS to CBSE	3.1	affiliated to CBSE during the FY	40							
	4.	Setting up of centre of Excellence for sports in Tribal majority	4.1	Number Sports Meets/ tournaments/ cultural meets during	2							

### 2. Eklavya Model Residential School (EMRS) (CS)

FINANCIAI OUTLAY (Rs in Cr)		OUT	TPUTS 2023-24			OUTCOMES 2023-24			
2023-24	Out	put	Indicators		Fargets 2023-24	Outcome	Indicators	Targets 2023-24	
	districts		the year						
3. Progra	amme for Devel	opment of Sc	heduled Tribes-	Pradhan Ma	ntri Aao	li Adarsh Gram Yojana	(PMAAGY) (CSS)		
FINANCIAL									
OUTLAY		OUTPUT	S 2023-24			OUT	COMES 2023-24		
(Rs in Cr)									
2023-24	Output	Ind	icators	Targets 2023-24		Outcome	Indicators	Targets 2023-24	
1,485	1. Filing the gaps in identified villages with significant tribal population	infrastruc gaps base Mission 1.2 No of scl	lages selected for ctural and other ed on Antodya data nemes integrated e convergence.	7,500 Targets not amenable	p n T	reparation of gap-based lan and convergence nechanism with STC and SP fund	1.1. No. of villages whose Development plan finally approved on the basis of identified infrastructural gaps.	7,500	

<sup>&</sup>lt;sup>179</sup> Progress will be updated at the end of financial year

FINANCIAL OUTLAY		<b>OUTPUTS 2023-24</b>	OUTCOMES 2023-24				
(Rs in Cr)							
2023-24	Output	Indicators	Targets	Outcome	Indicators	Targets	
			2023-24			2023-24	
20,554.31	1. Operationalizing the AWCs	1.1.No. of AWCs operationalized	14,00,000	1. Improved nutritional and health status of children in the	1.1. Percentage reduction in children who are Wasted (Base NFHS-5)	2%	
		1.2. Number of AWCs with Toilets	35,000	age group 6-72 months	1.2. Percentage reduction in children who are	2%	
		1.3. Number of AWCs with Drinking Water Supply	25,000		Underweight (Base NFHS-5)		
		1.4. Number of AWCs with PoshanVatikas	40,000				
		1.5. No. of Outreach Activities	40,00,000				

### 1. Mission Saksham - Anganwadi & POSHAN 2.0 (CSS)

#### 2. Mission Shakti (CSS)

FINANCIAL			<b>OUTPUTS 2023-24</b>				DUT	COMES 2023-24			
OUTLAY											
(Rs in Cr)											
2023-24		Output	Indicators	Targets 2023-24		Outcome		Indicators	Targets 2023-24		
3,143.96	a.	Sambal									
	i.	i. One Stop Centre(OSC)									
	1.	Number of Functional One Stop Centres	1.1. Number of functional OSCs	818	1.	Women supported through OSCs	1.1	Number of women supported through various services	Target not amenable <sup>180</sup>		
	ii.	Women Helpline									
	1.	Number of Functional Women Helplines	1.1. Number of States/ UTs in which Women Helplines are functional	36	1.	Women supported through WHLs	1.1.	Number of women supported through various services	Target not amenable <sup>18</sup>		
	iii.	Beti Bachao Beti F	adhao								
	1.	Multi-Sectoral Intervention in Districts for	1.1. Number of awareness generation activities undertaken by districts	15,260	1.	Improved Sex ratio at Birth	1.1	Improvement in Sex Ratio at Birth (SRB) at National Level.	2 points every year		
		improvement in Child Sex-ratio			2.	Improved GER of Girl students at secondary level	a.	% improvement in Gross Enrolment of Girls at Secondary level of education (%)	1 <sup>182</sup>		
	b.	Samarthya						· /			
	i.		Iatru Vandana Yojana								

<sup>&</sup>lt;sup>180</sup> OSC Scheme deals with the issues related to violence/crimes against women and hence, annual targets regarding number of crimes with respect to women can't be quantified. Therefore, any numeric figure can't be mentioned as Annual Targets.

<sup>&</sup>lt;sup>181</sup> Women Helpline (WHL) provides 24 hours emergency and non-emergency response to women. The numbers of callers cannot be assumed for a year to come and hence annual targets of women to be supported through helpline cannot be projected.

<sup>&</sup>lt;sup>182</sup> % increase in enrolment of girls from previous year

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2023-24					OUTCOMES 2023-24					
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Targets 2023-24			
	1.	Number of beneficiaries enrolled	1.1. Number of beneficiaries enrolled – first Child	40,00,000	1.	Number of PMMVY beneficiaries receiving all instalments	1.1. Number of PMMVY beneficiaries enrolled and received benifit-1 <sup>st</sup> Child	40,00,000			
			1.2. Number of beneficiaries enrolled – Second Child	10,00,000			1.2. Number of PMMVY beneficiaries enrolled and received benifit-2 <sup>nd</sup> Child	10,00,000			
	ii.	Palna Ghar(Crech	e)								
	1.	Number of functional Anganwadi cum creches	1.1. Number of Anganwadi cum creches set up across the country	3000	1.	Provide child care facility through Anganwadi cum creches	1.1. Number of children benefited through Anganwadi cum creches	40,000 <sup>183</sup>			
	iii.	Shakti Sadan(Integ	grated Swadhar and Ujjawala Ho	omes)							
	1.	Increasing availability of Shakti Sadan	1.1. Additional Number of Shakti Sadans set up	20	1.	Women supported under the	1.1. Additional Number of women supported through various	Target not amenable <sup>184</sup>			

<sup>&</sup>lt;sup>183</sup> Optimum Outcome Target for FY 2023-24 has been taken as Anganwadi cum Creche is a new scheme and may take some time for implementation in better scale across the states/UTs (Maximum 25 children per Anganwadi Cum Creche is prescribed as per Scheme guideline).
<sup>184</sup> Shakti Sadan Scheme deals with the issues related to women in distress and those in danger of trafficking, annual targets regarding number of such women can't be quantified. Therefore,

any numeric figure can't be mentioned as Annual Targets.

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>	OUTCOMES 2023-24				
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24	
				Shakti Sadan	services		
	iv. Sakhi Niwas (Wor	king Women Hostel)					
	1. Increasing availability of Sakhi Niwas	1.1. Additional number of Sakhi Niwas set Up	10	1. Women supported through the Sakhi Niwas	1.1. Additional No. of women supported	50% Occupancy	

### 3. Mission Vatsalya- Child Protection Scheme (CSS)

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>			OUTCOMES 2023-24	
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	<b>Targets</b> 2023-24
1,472.17	1. Increasing availability of Care and Protection	<ul> <li>1.1. Additional number of CCIs setup namely Homes,SAA etc</li> <li>1.2. Number of children in</li> </ul>	2,250	1. Strengthening the delivery of Child Care Services and	<ol> <li>1.1. Total number of Children covered through Mission Vatsalya</li> <li>1.2. More Number of Children</li> </ol>	88,000
	Services at District level	family-based care - sponsorship, foster care, etc		coverage of children in districts	availing family-based care.	
		1.3. Child welfare committees (CWCs) set up	740		1.3. Statutory body, i.e., Child Welfare Committees (CWCs) functional in all districts	740

FINANCIAL OUTLAY (Rs in Cr)		<b>OUTPUTS 2023-24</b>		OUTCOMES 2023-24					
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Targets 2023-24			
		1.4. Juvenile Justice Boards(JJBs) set up	740		1.4. Statutory body, i.e., Juvenile Justice Boards (JJBs) functional in all districts	740			
		1.5. District Child Protection Units (DCPUs) set up	740		<ul> <li>1.5. Strengthening monitoring &amp; implementation of Mission Vatsalya at district level units constituted</li> </ul>	740			
	2. Improving Tracking of missing children	2.1 Total Number of Police stations entering data in Track Child Portal.	14,000	2. Increased tracking and restoration of missing children	2.1 % of Children matched through Track Child Portal.	100			

# **Department of Sports**

# 1. Khelo India (CS)

FINANCIAL OUTLAY (Rs in Cr)	(	DUTPUTS 2023-24	(	OUTCOMES 2023-24			
2023-24	Output	Indicators	Targets 2023-24	Outcome	Indicators	Target 2023-24	
1,000	1. National level competition / participation	1.1. Total number of National level Khelo India Games organised	3	1. Providing a robust competitive	1.1. % increase in number of records (National record and/or Games record)	3	
		1.2. Total number of athletes participated in the National level Khelo India Games	10,000	platform to encourage talented athletes across the	broken during the National event		
		<ul> <li>1.3. Total number of Khelo India funded competitions organised by National Sports Federations (NSFs) / other entities</li> </ul>	50	country	1.2. % increase in the number of Athletes participating in sports competitions organised by NSFs which are	20	
		1.4. Total number of athletes participating in Khelo India funded competitions organised by	10,000		funded under Khelo India Scheme		
	2. Access to adequate sporting infrastructure	2.2. Total number of new sports infrastructure projects approved/ sanctioned in States/UT's, Universities, other eligible entities	10	2. Increase in number of sports facilities for public usage	2.1. Number of Sport facilities mapped on Portal through GIS in current year	10,000	

FINANCIAL OUTLAY (Rs in Cr)		(	DUTP	UTS 2023-24		OUTCOMES 2023-24				
2023-24		Output		Indicators	Targets 2023-24		Outcome		Indicators	Target 2023-24
	3.	Support to academies/ centres to strengthen talent development initiatives (including	3.1	Total number of academies and centers supported	1,200	3.	Initiatives based on Long Term Athlete Development (LTAD) to	3.1	Number of medals won by Khelo India Athletes in national championship in respective discipline	1,500
		accreditation)	3.2	Total number of athletes supported in academies and centers	20,000		foster Sporting success	3.2	Number of Khelo India Athletes qualified for international competition in respective discipline	200
			3.3	Total number of new talents identified and provided scholarship (Out of Pocket Allowance- OPA)	500			3.3	Number of medals won by Khelo India Athletes in international competition in respective discipline	100
	4.	. Physical fitness of citizens	4.1.	Total number of events conducted under FIT India movement	10,000	4.	Increased awareness regarding	4.1.		20
			4.2.	Total number of participants engaged in various FIT India events(in crore)	5		importance of fitness and physical activity	4.2.	% increase in number of FIT India school certifications	10
			4.3.	Total number of schools which have received FIT India school certification(in lakh)	5			4.3.	% increase in number of children measured for physical fitness	10
				Number of children measured for physical fitness (in lakh)	20	-		4.4.	% increase in new enrollments of Physical Education Teachers	10
			4.5.	Number of Physical	20,000					

FINANCIAL OUTLAY (Rs in Cr)			OUTPUTS 2023-24		OUTCOMES 2023-24					
2023-24		Output	Indicators	Targets 2023-24		Outcome	Indicators	Target 2023-24		
			Education Teachers trained (including online & offline modes)							
	5.	Promotion of inclusion through sports	5.1. Total number of women's' competitions supported	50	5.	Improved and equal access to Sports	5.1. % increase in participation of women in competitions	10		
			5.2. Total number of participants in women's' competitions	12,000		opportunities for all citizens	5.2. % increase in number of para-athletes in para sports disciplines	20		
			5.3. Total number of para- athletes supported directly/indirectly	100			5.3. % increase in participation in rural/ indigenous events	20		
			5.4. Total number of athletes supported in rural/ indigenous disciplines	325			5.4. % increase in number of athletes from extremism affected & other	20		
			5.5. Total number of competitions supported under Ek Bharat Shreshta Bharat	36			disturbed areas participating in events			
			5.6. Total number of events organised in extremism affected & other disturbed areas	15						