Ministry of Science and Technology

Department of Science and Technology

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

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23		OUTCOMES 2022-23				
2022-23	Output	Indicator	Targets 2022-23	Outcome	Indicators	Targets 2022-23		
1,128	1. To foster a culture of innovation and creative thinking amongst school students. 1.1 M 1.2 M 1.3 M 6 6 6 6 7 6 7 7 8 8 9 1.1 M 1.2 M 1.3 M 6 9 1.3 M 6 1.3 M 6 1.3 M 6 1.4 M 1.5 M 1.	1.1 No. of workshops organized for creating awareness1.2 No. of Innovative Ideas Selected	30	1. To promote solutions for addressing the societal	1.1 No. of Innovative products/services produced 1.2 No. of Patents granted	60		
		for INSPIRE MANAK Awards 1.3 No. of Innovative Ideas taken up for further product/ process development after National Level Exhibition and Project Competition	60	needs.				
		Iniversity Research and Scientific Excel	, , , , , , , , , , , , , , , , , , , ,	· '	,			
	1. Strengthening of R&D	1.1 No. of universities supported in the current year	18	1. Improvement in teaching	1.1 No. of research publication	300		
	infrastructure in Universities	1.2 No. of equipment/ computational/ infrastructural facilities provided in current year 1.3 No. of trainings/workshops	270 72	and research quality	1.2 No. of researchers using the facilities provided	5,000		
		organized	12					

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23		OUTCOMES 2022-23							
2022-23	Output	Indicator	Targets 2022-23	Outcome	Indicators	Targets 2022-23					
		1.4 No. of manpower trained (UG/PG/PhD/Faculty) in/by supported institutions in current year	180								
	c. Fund for Impr	ovement of S & T infrastructures in Un	iversities ar	nd Higher Education	onal Institutions (FIST)						
	1. Strengthening of R&D	1.1 No. of Departments/PG colleges supported in the current year	400	1. Improvement in teaching	1.1 No. of research publication	5,000					
	infrastructure in colleges, teaching and	1.2 No. of state of art research facilities strengthened in the current year	800	and research quality	1.2 No. of researchers using the facilities provided	3,000					
	academic research	1.3 No. of faculty trained	2,000		1.3 No. of patents granted	1					
	institutions	1.4 No. of patents filed	2		1.4 No. of PHDs produced	500					
	d. Sophisticated Analytical Instrument Facilities (SAIF)										
	1. Strengthening of R&D	1.1 No. of scientists/ researchers/ Students supported with the	30,000	1. Improvement in the quality	1.1 No. of research publications	2,200					
	infrastructure in the country	facilities of sophisticated analytical instruments		of analytical tools.	1.2 No. of patents granted	2					
		1.2 No. of training organized on the use of analytical tools	65		1.3 No of users to whom analytical services were provided	90,000					
		1.3 No. of facilities of sophisticated analytical instruments supported in the various centres	18		1.4 Earnings from the use of the facilities. (in crores)	10					
	e. Sophisticated A	Analytical and Technical Help Institutes	s (SATHI)								
	1. Strengthening of R&D	1.1 No. of users both from host institute and external sources	200	1. Improvement in the quality	1.1 No. of users of the developed techniques	12					

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23		OUTCOMES 2022-23			
2022-23	Output	Indicator	Targets 2022-23	Outcome	Indicators	Targets 2022-23	
	infrastructure in the country	1.2 No. of manpower trained	75	of analytical tools.	1.2 No. of research publications	30	
		1.3 No. of industries, MSMEs, startups supported users in the current year	75		1.3 No. of new technologies developed	2	
		1.4 No. of samples analysed	600		1.4 Earnings from the use of the facilities (in lakhs)	70	
		1.5 No. of new SATHI	2		the facilities (in fakils)		
		1.6 No. of SAIF upgraded to SATHI	1				
		1.7 No. of ongoing SATHI	5				
	f. Centre for Hun	nan and Organizational Resource Deve	lopment (C	HORD)			
	1. Strengthening the research ecosystem	1.1 No. of new and on-going research projects supported in the current year	32	1. Innovative and impactful research	1.1 No. of research publications	10	
	g. INSPIRE Fello						
	1. Promote students	1.1 No. of applications received for scholarship	2,000	Encourage meritorious	1.1. No. of students joining the doctoral program after	250	
	towards doing doctoral degree	1.2 No. of ongoing INSPIRE scholarship supported	3,000	students to pursue Ph.D.	availing the scholarship under the program		
	in in all the areas of S&T, Medicine, Agriculture, Pharmacy and Veterinary	1.3 No. of fresh INSPIRE scholarship supported	1,000	Program.			
	sciences						

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23	OUTCOMES 2022-23			
2022-23	Output	Indicator	Targets 2022-23	Outcome	Indicators	Targets 2022-23
	h. INSPIRE Inter	nship	1	<u> </u>		
	1. To improve the interaction of students with	1.1 No. of students benefitted under the program1.2 No. of Internship Science Camps	30,000 150	1. Improvement in the rate of students	1.1. No. of students intended to pursue career in STEM	12,000
	the science eminent.	approved 1.3 No. of awards distributed under the "Grand Challenge Theme"	150	pursuing its career in Science and Research.		
	i. INSPIRE Facu	lty	•			
	Enabling ecosystem for	1.1 No. of application received for INSPIRE Faculty	2,000			
	research in the country	1.2 No. of ongoing INSPIRE Faculty supported	450			
	·	1.3 No. of fresh INSPIRE Faculty supported	100			
	j. Scholarship for	Higher Education (SHE)	l			l
	1. Promote youth to under higher	1.1 No. of applications received for scholarship	20,000	1. SHE scholars joining the M.	1.1 No. of SHE Scholars joining in a year, master's	8,000
	education in science	1.2 No. of ongoing SHE scholarship supported	25,000	Sc./ doctoral programs	degree programme in natural and applied	
	intensive program	1.3 No. of fresh SHE scholarship supported	12,000		sciences under INSPIRE Programme	
		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	250

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23		OUTCOMES 2022-23				
2022-23	Output	Indicator	Targets 2022-23	Outcome		Indicators	Targets 2022-23	
	1.5	1.5 No. of scholars supported for Master education in natural and basic science courses	8,000			applied sciences under INSPIRE Programme		
	k. State Science a	and Technology Programme (SSTP)						
	To strengthen science and	1.1 No. of Core Grant S&T Councils supported	30	1. Strengthening the Science,	1.1	No. of patent filed/granted	50	
	technology council.	1.2 Establishment/Support towards Patent Information Centres in State S&T Councils	24	Technology and Innovation	1.2	No. of beneficiaries of the developed technologies	10,000	
		1.3 No. of Workshops/Trainings/ Awareness programs conducted	60	Ecosystem at State level	1.3	No. of new technologies developed and deployed	75	
		1.4 No. of projects and surveys supported in states	15	through systemic interventions	1.4	SHG formation/ Micro enterprises	10	
		1.5 Establishment of Technology Demonstration and Dissemination Centres/Project Management Unit at State S&T Councils	04		1.5	No. of Papers/ Reports/Manuals generated	50	
		volvement in Research Advancement th	ough Nurt	uring (KIRAN)				
	1. S&T for Women	1.1 No. of new and ongoing projects supported in the current year including Women Technology Parks (WTPs)	25	1. Capacity building & empowerment of women	1.1	No. of women trained in various skills/training programmes for livelihood enhancement.	1,000	
	2. Fellowship Programmes	2.1 No. of fellowship supported in the current year	400	through S&T based interventions				

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23	OUTCOMES 2022-23			
2022-23	Output	Indicator	Targets 2022-23	Outcome	Indicators	Targets 2022-23
	3. Institutional Support	3.1 No. of institutions supported under Curie	10	2. Fellowship Programmes	2.1 No. of research publications	400
	4. Training and Capacity Building	 4.1 No. of training programs in the current year 4.2 No. of women scientist trained in the current year 	5	3. Institutional Support	3.1 No. of research publications	5
	m. Cognitive Scient 1. Support cutting edge R&D projects and capacity building in Cognitive Science	1.1 No. of ongoing and new research projects supported under CSRI: Individual & Multi-centric	70	1. Promote research in various field of Cognitive Science	1.1 No. of research publication	40
	Science	 1.2 No. of post-doctoral fellowships awarded under CSRI 1.3 No. of conference/ seminars/ symposia/training programmes/ workshops organized under CSRI 	5	2. Human Resource Development in Cognitive Science	2.1 No. of research publication	15
	n. Science and Te 1. Support research on the effects of yoga and meditation on physical & mental health besides on	chnology of Yoga and Meditation (SAT 1.1 No. of ongoing and new research projects supported under SATYAM	YAM) 45	1. Promote Scientific research to see the impact of yoga and meditation on	1.1 No. of research publication	20

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23	OUTCOMES 2022-23			
2022-23	Output	Indicator	Targets 2022-23	Outcome	Indicators	Targets 2022-23
	cognitive functioning			human wellbeing		
	o. Policy Research	h Cell (PRC)				
	1. To strengthen Policy	1.1 No. of academic institutions supported under this program	03	1. Improvement in the policy	1.1 No. of study reports brought out	10
	mechanism	1.2 No. of fellowships awarded under DST-STI Fellowships	25	research	1.2 No. of research articles published	20
		1.3 No. of workshop organized	05			
	p. Training Cell					
	1. National Programme for Training of Scientists &	1.1 No. of Scientists/ Technologists working in the Government sector trained under the programme.	800	National Programme for Training of Scientists	1.1 No. of Scientists trained in:	800
	Technologists working in Govt. Sector	1.2 No. of Women Scientists/ Technologists trained under the programme.	200	& Technologists working in	1.2 No. of Women Scientists/technologists trained	200
		1.3 No. of scientists participated in the Exposure visit abroad.	50	Govt. Sector	1.3 No. of Scientists participated in exposure visi	50

2. Research and Development (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUT	TPUTS 2022-23		OUTCOME 2022-23			
2022-23	Output		Indicators	Targets 2022-23	Outcome		Indicators	Targets 2022-23
604.03	a. National Mission or	n Nan	o Science and Technology	ı				
	Support R&D on fundamental aspects of Nano Science, training of manpower, and	1.1	No. of research projects supported under Nano Mission: Individual scientist-centric projects or multi institutional projects	36	Enhanced Research and development in Nano Science and Technology	1.1	Total No. of research publications (indexed journals) in projects completed in current year	45
	industry-academia partnerships	1.2	No. of research projects supported under Nano Mission: Industrial academia partnership projects	4		1.2	No. of products & technologies developed	5
		1.3	No. of research projects supported under Nano Mission: International collaboration projects	3		1.3	No. of patents granted	5
		1.4	No. of nano science units /facilities supported based on Specific Call for proposals	3				
		1.5	No. of post-doctoral fellowships awarded under Nano mission	8				
		1.6	No. of conference/seminar/symposi a/ training programmes/	0				

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23	OUTCOME 2022-23			
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23
		workshops organized under Nano Mission				
		1.7 No. of manpower trained through various activities under Nano mission	80			
		1.8 No. of patents filed	5			
	b. Climate Change Pr	ogramme (CCP)	ı	<u> </u>	1	
	Creation of S&T capacities and generation of knowledge in the	1.1 No. of knowledge networks implemented/created for strengthening of institutions under NMSHE & NMSKCC	18	1. Creation of S&T capacities and generation of knowledge in the	1.1 No. of publications & thematic reports (in current year)	150
	area of climate change science and adaptation through NMSHE & NMSKCC	1.2 No. of centres (set-up /strengthened) under NMSHE & NMSKCC at state and research institutions levels	28	area of climate change science and adaptation through NMSHE & NMSKCC.		
		1.3 No. of research projects supported in the area of climate change	90		1.2 No. of manpower trained through variou capacity building	s 350
		1.4 No. of Capacity Building (CB) Programmes seminars/trainings/worksho ps organized for stakeholders in the area of	9		activities –in the climate change (in current year)	
	c. Technology Fusion	climate change and Application Research (TFAR)				

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23	OUTCOME 2022-23			
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23
	Promoting the R&D ecosystem	1.1 No. of expert driven research projects supported under 8 themes CPSRI, DSRI, IoTRI, CSRI, IHDS, EDARI, ISARI and QuEST	14	1. Promotion and fostering R&D in emerging technologies and applications	1.1 No. of Research Papers published	40
		1.2 No. of projects (in cluster) on consortium-based Research through Cluster Based Network Programs on the 8 themes CPSRI, DSRI, IoTRI, CSRI, IHDS, EDARI, ISARI and QuEST	4		1.2 No. of new technologies/applicatio n developed for national priorities	4
		1.3 No. of patents filed	10			
	2. Enhancement of high-end researchers base, Human	2.1 No. of national/international workshops/ conference organized	4		1.3 No. of Ph.Ds. / Post- Docs produced	60
	Resource Development	2.2 No. of academic agencies nurtured	4			
	(HRD) in emerging areas	2.3 No. of faculty trainers trained	60			
		2.4 No. of students training program organized	8			
	d. International Science	ce and Technology Cooperation				
	Fostering the ecosystem of R&D through	1.1 No. of industrial R&D projects supported in the current year	15	1. Improvement in the quality of S&T ecosystem	1.1 No. of research publication	600

FINANCIAL OUTLAY (Rs in Cr)		OUTCOME 2022-23					
2022-23	Output	Indicators	Targets 2022-23	Outcome		Indicators	Targets 2022-23
	international cooperation	1.2 No. of exchange visits in the current year	2,000	00	1.2	No. of patent granted	20
	cooperation	1.3 No. of International workshops, S&T events, platform, thematic meetings organized in the current year	120		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	15			S	
		1.5 No. of fellowships given in the current year (inbound and outbound)	370				
		1.6 No. of international R&D projects	380				
	e. Mega Facilities for		1				
	Strengthening the mega facilities for	1.1 No. of ongoing and new mega projects supported	12	1. Development of technology/	1.1	No. of Prototypes developed	4
	promoting basic research	1.2 No. of Research Infrastructures created	4	products in the basic research	1.2	No. of Technologies developed	2
		1.3 No. of Research Facilities utilized by Researchers	4		1.3	No. of Technologies transferred to Industry	1
		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	50		1.5	No. of PhDs produced	40

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23			OUTCOME 2022-23	
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23
		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	50		1.7 No. of Scientific/Technical Reports etc. produced	20

3. Innovation, Technology Development and Deployment (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23			OUTCOME 2022-23	
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23
812.52	a. Water Technology	Initiatives (WTI)	•			•
	Supporting the research and innovative projects in the water	1.1 No. of Water technology research and innovative projects supported	135	Developmen t of Technology	1.1 No. of hamlets benefitted with deployment of viable technologies developed under the programme	8
	technology	1.2 No. of virtual network centres supported	7		1.2 No. of new technology leads developed	42
		1.3 No. of projects supported on collaborative research	12		1.3 No. of research publications reported	40

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2022-23			OUTCOME 2022-23					
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23			
		programme on improving Water Quality / water quantity /waste water treatment			1.4 No. of Technologies Deployed & Demonstrated	14			
		1.4 No. of Manpower trained	306		1.5 No. of Patent filed/Granted	3			
	b. Clean Energy Rese	arch Initiative (CERI)		•		I.			
	1. Enabling ecosystem for the development	1.1 No. of research project supported in the current year	215	1. Developmen t of new	1.1 No. of Publications reported	160			
	of new technologies based on proof-of-	1.2 No. of institutions supported in the current year	155	technologies.	1.2 No. of Patents filed/Granted	18			
	concepts for better commercialization	1.3 No. of manpower trained in the current year	450		1.3 No. of Technology Leads emerged at Lab scale	22			
	and strengthening manpower and	1.4 No. of projects with international collaboration	45		1.4 No. of Research Facilities/ Test -Beds deployed	7			
	international cooperation	supported in the current year			1.5 No. of Field Deployment	10			
	c. S&T Communication and Popularization								
	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	2.1 No. of exhibitions organized in the current year	100	2. Hands-on STEM and	2.1 No. of footfalls/ e-visitors/ e attendees	10,00,000			
	Demonstration & Outreach programmes	2.2 No. of industrial visits performed in the current year	40	Innovation Demonstrati on &	2.2 No. of students exposed to industrial visits	4,000			

FINANCIAL OUTLAY (Rs in Cr) 2022-23	OUTPUTS 2022-23			OUTCOME 2022-23			
	Output	Indicators	Targets 2022-23	Outcome		Indicators	Targets 2022-23
		2.3 No. of Motivational Talks on S&T organized in the current year	20	Outreach programmes	2.3	No. of students benefited	2,000
	3. Training for Sci- com Folk Media/low cost teaching aids	3.1 No. of trainings conducted	40	3. Promoting science media and science	3.1	No. of science communicators engaged with capacity building events in science	600
	4. Promoting science media and science communication	4.1 No. of innovative science media initiatives undertaken workshops held	40	communicati on research		communication & media	
	research	4.2 No. of Trainings in science media organized	60				
		4.3 No. of programs Capacity building in science communicators organized	30				
	5. Awards for Science Popularization and Communication	5.1 No. of Applications received -S&T communication and popularization	200	4. Awards for Science Popularizati on and	4.1	No. of Awardees recognised	6
		5.2 No. of AWSAR workshops organized	15	Communicat ion	4.2	No. of Science Stories Generated	124
	d. Science & Society P	Programme (SSP)					
	Technology Advancement for	1.1 No. of Core Support Group (CSG) supported in the FY	30	1. Creating the ecosystem for	1.1	No. of people empowered with developed technologies	2,500

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23			OUTCOME 2022-23			
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23		
	the Rural areas (TARA)	1.2 No. of incubators/accelerator created/supported in FY	1	promoting entrepreneur ship and	1.2 No. of Social Enterprises/Startups and Community groups created	100		
	2. Projects for Societal needs	2.1 No. of projects supported for addressing societal needs	100	technology development	1.3 No. of new technologies developed and deployed	50		
		2.2 No. of NGOs supported	20	to address the societal	1.4 No of patents granted	10		
		2.3 No. of states supported	28	needs	1.5 No of papers Published	100		
	3. Enabling environment for young scientist through Young Scientist & Technologists (SYST) scheme	3.1 No. of young scientist supported under this programme	50		1.6 No. of forward linkages created with relevant Ministries/technology transfer to field or technology transferred to companies	5		
	4. Network Programme	4.1 No. of MoU/agreements signed for multi-stakeholder collaborations (Including CSR projects, State govt collaborations	2	2. Societal program with inputs of S&T for SC/ST	2.1 No. of technologies developed/modified/demon strated	20		
		4.2 No. of technologies demonstration organized learning from SEED schemes/ programmes	100		2.2 No. of beneficiaries covered	5,000		
		4.3 No. of patents filled in the current year	10		2.3 No. of Household covered	1,000		

FINANCIAL OUTLAY		OUTPUTS 2022-23		OUTCOME 2022-23			
(Rs in Cr)	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23	
	5. S&T Programme for Scheduled Caste (SC) and Scheduled	5.1 No. of projects supported for development of SC and ST Communities	40		2.4 No. of awareness/training programmes conducted	100	
	Tribe (ST) population	5.2 No. of Science, Technology & Innovation (STI) Hub for SC and/or ST	20		2.5 No. of reports/manuals/papers generated	20	
		5.3 No. of SC/ST cells	8		2.6 No. of youth/women/ men trained	1,000	
		5.4 No. of Common Facility Centres /Common Resources Created	10		2.7 No. of users for Common Facility Centres/ Common Resources	2,000	
	e. Technology Develop	oment Program (TDP)					
	Fostering the ecosystem for the development of technologies.	1.1 No. of projects supported under Advanced Manufacturing 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	230	Technology development in the country	1.1 No. of new technologies developed	50	

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2022-23			OUTCOME 2022-23		
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23
	1. Promoting research and development in the Pharma industry.	1.1 No. of facility supported under public funded institutes and academia	5			
	g. National Spatial Da	ta Infrastructure (NSDI)				
	Development and standardization of Geospatial Data and Technologies for Spatial Data	1.1 No. 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	1.1 No. of geospatial data services hosted by National and State Partnering Agencies of NSDI	10
	Infrastructure (SDI) creation and utilization in Governance and Decision-making	1.2 No. of Gram Panchayats/ Wards covered for application development	180	integrated geospatial data available for governance	1.2 No. of geospatial data services registered in the discovery mechanism for search, access and utilization by the end users	180
		1.3 No. of Partnering Agencies enrolled for utilizing Virtual Machines on the NSDI Geo-Platform	12	and decision- making to address economic,	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	social and environment al challenges	1.4 No. of artefacts demonstrated	10
		1.5 No. of on-going and new R&D projects supported as per NSDI Priorities ion and Entrepreneurship Develop	12		1.5 No. of papers/ outputs published/ demonstrated	10

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23			OUTCOME 2022-23			
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23		
	Institutional mechanisms:	1.1 No. of TBIs/CoE/iTBIs supported	25	Enabling ecosystem	1.1 No. of innovations converted to Prototypes	200		
	NIDHI- Facilitating innovation, creating incubation centres	1.2 No. of PRAYAS centres (PCs) supported	48	for promotion of entrepreneur	1.2 No. of start-ups Seed supported and accelerated	300		
	(TBI/CoE/iTBI) and PRAYAS centres	1.3 No. of EiR programs supported	35	ship	1.3 No. of Startups graduated / No. of Startup products in	300		
	2. Seeding and acceleration	2.1 No. of incubators supported with Seed support	15		market			
	program for promoting Start- Ups: Support under NIDHI- Seed support and Accelerator	2.2 No. of Accelerator programs supported	15					
	i. National Geospatial		T	_	,	T		
	Catalyzing the National Geospatial Ecosystem. Promotion for	1.1 No. of Programmes and Projects in Geospatial Science	10	1. Developmen t in Geospatial Science,	1.1 No. of Research Publications	10		
	sustainable socio- economic development at all levels of	1.2 No. of Programmes and Projects in Geospatial Technology and Geo- Analytics	12	Geospatial Technology, Geospatial Solutions for	1.2 No. of tools and technologies developed	10		
	Governance	1.3 No. of Programmes and Projects in Geospatial Solution in alignment with	8	Sustainable Developmen	1.3 No. of S&T based Geospatial solutions developed in aligned with	8		

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2022-23			OUTCOME 2022-23			
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23	
		Sustainable Development Goals (SDGs) and National Developmental Priority 1.4 No. of Programmes and	20	t Goals (SDGs) and National Developmen	Sustainable Development Goals (SDGs) and National Developmental Priority		
		projects supported for Capacity Building 1.5 No. of Programmes and Projects in Geospatial	2	tal Priority, Human Resource Developmen			
		entrepreneurship 1.6 No. of Programmes and Projects in Spatial Disaster Risk Reduction (SDRR)	12	t, Geospatial entrepreneur ship			
		1.7 No. of areas promoted in Geospatial Technology	4				
		1.8 No. of industry-academia collaboration	2				
		1.9 No. of Geospatial startup supported	2				
	j. Technical Research	Centres (TRC)			,		
	Promotion of translational	1.1 No. of translational research projects initiated.	92	1. Translational research	1.1 No. of other Technical personnel trained	155	
	research in DST AI's and networked			development and	1.2 No. of Research Publications in SCI journals	370	
	knowledge partner Institutions	1.2 No. of Academic / R&D Institution networked as	73	commerciali zation	1.3 No of Technologies / Products commercialized	24	
		knowledge partner			1.4 No. of PhDs produced	61	

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23			OUTCOME 2022-23	
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23
		1.3 No. of translational research projects completed	54		1.5 No. of patents granted	66
		projects completed			1.6 Revenue generation from TRC facilities (in Rs. Lakhs)	625
		1.4 No. of start-ups / TBI supported	15		1.7 No. of Technologies / Products developed	34
	k. Exhibition Cell					
	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	10,00,000