Ministry of Science and Technology

Department of Biotechnology

1. Biotechnology Research and Development (CS)

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23			OU	TCOMES 2022-23	
2022-23	Output	Indicators	Targets 2022-23	Outcome		Indicators	Targets 2022-23
1,315	To promote the research and development.	1.1 No. of Ongoing projects Supported.1.2 No. of CoE supported	2,099	1. Development in research and innovation in	1.1	No. of manpower trained/benefitted in the current year	20,960
	1	1.3 No. of Scientists supported PI/CoPI	4,596	the biotechnology sector.	1.2	No. of Women beneficiaries in the DBT	1,198
		1.4 No. of research personnel supported (JRF/SRF/RA)	5,998	_	1.0	funded project (PI/Co-PI)	2.700
		1.5 No. of institutes supported	997		1.3	No. of Publications	3,799
		1.6 No. of workshops/ symposia/Brainstorming meetings/trainings organized in the DBT funded projects	197		1.4	No. of products or technologies developed/transferred/com mercialized (including	119
		1.7 No. of new facilities established	32			software and databases)	
		1.8 No. of new network/mission programme supported	51		1.5	No. of patents filed/ granted/commercialized in	83
		1.9 No. of new projects supported	598			current year	
	a. Knowledge Ge	eneration & Discovery Research, New T	Fools and T	echnologies			

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23			OUTCOMES 2022-23	
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23
	1. Basic Research in Modern Biology, Biosystems& Bioprocess	1.1 Databases/softwares developed	12	1. Basic Research in Modern Biology, Biosystems&	1.1. New Methods/assays/kits developed or validated/improved over existing ones	4
	Engineering, Nano- Biotechnology, Genetic	1.2 Bioinformatics centers supported	29	Bioprocess Engineering, Nano- Biotechnology,	1.2. Genome Edited Events/Model Organisms/Cellular Systems generated	5
	Engineering & Technologies and			Genetic Engineering & Technologies and	1.3. Development of nanotized products/nanotization of existing products with enhanced efficiency	4
	Bioinformatics			Bioinformatics: Enhanced research and innovation	1.4. Elucidation of biological mechanisms	4
		hnology: Frontier research & innovat	ion in Mode			
	1. Affordable Healthcare (Biopharma products and Anti-microbial resistance)	1.1 No. of Biobanks & Biorepositories supported	15	1. Affordable Healthcare (Biopharma products and Anti-microbial resistance)	1.1. No. of vaccine candidates and diagnostic kits/medical devices developed	2
	2. Affordable Healthcare (Genomics)	Microbiome Profiling of a subset population No. of genomes sequenced	3,394	2. Affordable Healthcare (Genomics)	2.1 Development of database of micro biome data and also database for Genetic variants	1

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2022-23			OUTCOMES 2022-23			
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23	
	3. Affordable Healthcare (Rare and Genetic Disorders)	3.1. No. of Nidan Kendras Established/supported	15	3. Affordable Healthcare (Rare and Genetic	3.1. Screening of newborns for Genetic Diseases (in Aspirational Districts) under the UMMID Initiative	1,05,000	
				Disorders)	3.2. Screening of pregnant mothers for Genetic Diseases (in Aspirational Districts) under the UMMID Initiative	2,10,000	
	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	
	d. Agriculture bio	technology and allied areas: Support	R&D Scien	tific advancements		ı	
	Agriculture biotechnology		2	Gene Editing (Nutritionally)	1.1 No. of gene edited lines	5	

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23			OUTCOMES 2022-23	
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23
	and allied areas: Support R&D Scientific advancement	1.1 No. of Facilities (Speed Breeding & genomic selection) established		Enriched and Climate Resilient Crops) 2. Release of	2.1 No. of improved varieties	5
				Crop Varieties 3. New Diagnostics and vaccines	3.1 No. of new diagnostics and vaccines for animal & fish diseases:	5
	Human Resource Development (HRD): Provide	1.1 No. of students/citizens trained in microscopy in current year	1,995	Creating skilled human resource	1.1 No. of students opting for PG courses from STAR Colleges	897
	support to star colleges, PG teaching programs, STP training programs, JRF,	 1.2 No. of colleges supported under star college scheme 1.3 No. of PG student trained 1.4 No. of DBT-JRF fellowships awarded 	185 798 300	2. Generation of knowledge and highly trained manpower for teaching and	2.1 No. of students got placement after receiving BITP/DBT-JRF/DBT- RA/Skill training	300
	RA	1.5 No. of DBT-RA fellowships awarded	100	R&D Recognize and	2.2 No. of women scientists getting employment after	50
	2. Activities supported for Skill Vigyan Programme	 2.1 No. of STTP training programs conducted 2.2 No. of students trained under BITP 	200	nurture researchers	working on projects under Bio CARE	
		2.3 No. of students trained under students Training Programme	200			75

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23			OUTCOMES 2022-23			
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23		
	3. HRD: Provide support to researchers for	3.1 Total number of projects/women scientists supported under Bio CARE	30		2.3 No. of Ramalingaswami Re-entry fellows absorbed as permanent faculty in			
	undertaking innovative	3.2 No. of Ramalingaswami Reentry fellowships awarded	88		India (including past fellows) MALE/FEMALE			
	research & development	3.3 No. of Tata Innovation fellowships awarded	5		Tellows) WILLENT EWINEL			
	activities in field of biotechnology	3.4 Innovative Young Biotechnologist Award	15		2.4 No. of researcher benefitted through CTEP	637		
		3.5 National Bio-Science Award for Career Development	10		activities			
		3.6 National Women Bio-Scientist Awards	3					
		3.7 Biotech Product, Process Development and Commercialization Awards	5					
		3.8 Distinguished Biotechnology Research Professorship Award	2					
		3.9 MK Bhan-Young Research Fellowship Program	50					
	4. HRD: Recognize and nurture	4.1 No. of CTEP activities: Conference	150					
	researchers: activities	4.2 No. of CTEP activities: Travel Grant	400					
	supported for Accelerate	4.3 No. of CTEP activities: Popular Lectures	35					

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2022-23			OUTCOMES 2022-23			
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23	
	Vigyant	 4.4 No. of CTEP activities: Exhibitions 4.5 No. of CTEP event supported in Tier II cities 4.6 No. of CTEP event supported 	30 15 10				
		in tier- III cities					
		Research Resources and Facilities	1			1	
	Activities supported for Infrastructure Development	1.1 No. of national facilities established under DBT-SAHAJ1.2 No. of universities supported	17	1. Research Resource Service Facility	1.1 Total No. of users utilizing the facilities (academia and external users) 1.2 No of R&D project using	3,175	
	Beveropinent	under DBT-BUILDER	12	Programme	this facility		
		1.3 No. of institutes supported under DBT DELCON	35		1.3 No. of guidelines and policy documents on biosafety regulation developed to streamline and adopt international best practices in biosafety regulations	4	
	g. International (1			1	
	Research and Development activities	 1.1 New International Partnerships forged in current year 1.2 Joint International call for proposals announced in current year 	11	1. Biomedical Research Career Programme (DBT-WT/	1.1 High quality basic-clinical research partnerships developed through the programme	3	

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23			OUTCOMES 2022-23			
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23		
		1.3 No. of new international collaborative research projects funded in current year	44	India Alliance): Catalysing high-quality				
		1.4 No. of ongoing International collaborative research projects in current year	135	biomedical research and building				
	2. Capacity Building & Human Resource	2.1 No. of workshops organised/supported in current year	12	research capacity in India				
	Development	2.2 No. of Scientific exchanges/ visits organized in current year under international collaborative research projects	30					
		2.3 No. of International Research Fellowships supported	107					
	h. Biomedical Res	search Career Programme/ DBT-WT	' India Alliai	nce (IC)				
	1. Provide financial & mentorship	1.1 No. of clinical research centers provided financial support in	3	1. Generation of skilled	1.1 No. of researchers benefitted	250		
	support to talented	1.2 No. of ongoing projects	188	manpower				
	researchers for biomedical research (Human	supported under: a) Human biomedical research b) Veterinary biomedical research						
	& Veterinary)	1.3 No. of activities supported for Capacity Building	74	-				
	i. Biotechnology	Based Societal Development						

FINANCIAL OUTLAY (Rs in Cr)		OUTPUTS 2022-23			OUTCOMES 2022-23			
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23		
	1. Expansion of rural bioresource 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	30	Generation of opportunities for self-employment	1.1 No. of self-employment Generated Women/SC/ST/OBC	160		
	2. Diffusion of proven and field-tested technologies	2.1 No. of hands on training / workshop / awareness conducted 2.2 Total no. of beneficiaries	250 2,498		1.2 No. of technological interventions introduced for application	10		
	through demonstration, training & extension activities	trained / attended workshops 2.3 Providing training and demonstration to the beneficiaries for utilization of technologies Women/SC/ST/OBC	3,796					
	3. Biotech KISAN	No. of Biotech-KISAN Hubs supported No. of demonstrations carried out	36 500	2. Biotech KISAN	2.1 No. of farmers beneficiaries (under both Demonstration & Training programmes)	1,00,000		
		3.3 No. of interventions carried out	50		2.2 No. of Women and Tribal farmer beneficiaries	29,880		

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2022-23			OUTCOMES 2022-23			
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators Targets 2022-23		
		3.4 No. of Hands-on workshops and training programmes conducted for farmers	200		2.3 No. of scale up activities carried out KVK's and State Agriculture Departments		
		3.5 No. of training programme conducted for bio-entrepreneurship development	40		2.4 Beneficiaries for utilization of technologies Women/SC/ST/OBC		
		3.6 No. of districts covered	150				
		NER (North Eastern Region)	1	T			
	1. Support R&D Scientific Advancements	1.1 No. of NE-specific Germplasm collected	994	1. Support R&D Scientific Advancements:	1.1 No. of validated Bioformulations developed for local crops		
		1.2 No. of germplasm-repositories, field gene banks, cryobanks, Scion/Rootstock Banks established for local germplasm in NER	8	Agriculture Biotechnology & allied areas	1.2 No. of validated breeding protocols developed for NE food and ornamental fishes		
		1.3 No. of High-Tech Nurseries & Crop Disease Diagnostic centres established for QPM	2		1.3 No. of New Diagnostics 4 for Animal & Fish diseases developed		
		1.4 No. of local Medicinal &Aromatic plant for which Captive cultivation, package of practices and Extract standardization is being carried out	6	2. Medicinal & Aromatic Plants, Environmental Biotechnology and	2.1 No. of NE specific Medical challenges being addressed in consortium mode		

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2022-23			OUTCOMES 2022-23			
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23	
		1.5 No. of QA/QC Facilities set up in NER	2	Bioresource based development	2.2 No. of technologies developed for the utilization of Bio-resources of NER, including value-added products	10	
	2. Human Resource Development to match evolving needs of the region	2.1 No. of New Colleges/Universities supported under Biotech Hubs program	65	3. Human Resource Development to match evolving needs of the region	3.1 No. of students benefitted under Biotech Hubs programme	500	
	3. Research Resource Service	3.1 No. of Regional Facilities supported	4	4. Research Resource	4.1 No. of NE states accessing the facility	8	
	Facilities for NER	3.2 No. of advanced trainings being conducted for NE researchers	10	Service Facilities for	4.2 No. of researcher/students using the facility	200	
	4. Development of Bio-resource for generation of Livelihood	4.1 No. of technologies/interventions demonstrated	10	NER	4.3 No. of beneficiaries of the advanced trainings being conducted for NE researchers	100	
	security and Entrepreneurship	4.2 No. of Skill development- oriented trainings/workshops conducted for farmers' and local entrepreneurs	10	5. Development of Bioresource for generation of Livelihood	5.1 No. of Farmers' and local entrepreneurs benefitted	800	
		4.3 No. of Districts & target area covered under demonstration projects	15	security and Entrepreneursh ip			