## Ministry of Health & Family Welfare

## **Department of Health Research**

1. Setting up of nationwide network of laboratories for managing epidemics and national calamities (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUT	TPUTS 2022-23		OUTCOMES 2022-23		
BE 2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23
82	Enabling Environment:     Infrastructure, research     and training to manage     and investigate	1.1. Number of multi- centric research studies conducted by the network of labs	4	Timely diagnosis of epidemics and availability of trained Viral Research & Diagnostic	1.1. Number of labs verified for Quality parameters	132
	outbreaks/ epidemics and emerging and/re- emerging viruses	1.2 Number of labs reporting results to the apex authority (NIE Chennai)	131	Professionals at Medical College, State Level and regional level Laboratories.	1.2. Number of labs reporting results in ≤ 72 hrs of receipt of clinical specimen	100
		1.3 Number of personnel trained	100			
	2. Catalytic Change:	2.1. Number of regional	1			
	Presence of research and	level labs built.				
	training labs at regional and state level	2.2. Number of State level labs built.	0			
	W.A. State 10.11	2.3. Number of medical college level labs built.	8			
		2.4. No. of labs which are capable to diagnose major viruses of public health importance: Regional	10			
		2.5. No. of labs which are capable to diagnose major viruses of public health importance: State	25			
		2.6. No. of labs which are capable to diagnose major viruses of public health	97			

FINANCIAL OUTLAY	OU	TPUTS 2022-23		<b>O</b> U <sup>r</sup>	TCOMES 2022-23	
(Rs in Cr)						
BE 2022-23	Output	Indicators	<b>Targets 2022-23</b>	Outcome	Indicators	<b>Targets 2022-23</b>
		importance: Medical				
		College				
		2.7. No. of outbreak	100			
		investigation done				
		2.8. Number of samples	300000			
		tested				

2. Human Resource and Capacity Development (CS)

FINANCIAL OUTPUTS 2022-23

FINANCIAL OUTLAY (Rs in Cr)	OUT	TPUTS 2022-23		OUTCOME 2022-23			
BE 2022-23	Output	Indicators	<b>Targets 2022-23</b>	Outcome	Indicators	<b>Targets 2022-23</b>	
	a. Human Resource Develo	opment for Health Research					
30.00	Development of Human     Resources in health     research	1.1. No. of fellowship awarded: Young Scientist scheme	50	Generation of Highly skilled manpower in health research area	1.1.% of completion of research studies: Young Scientist scheme	80%	
		1.2. No. of fellowship awarded: Women Scientist scheme	20		1.2.% of completion of research studies: Women Scientist scheme	80%	
		1.3. No. of fellowship awarded: Short term fellowship in Indian/foreign institute for training	24		1.3.% of completion of research studies: Short term fellowship in Indian/ foreign institute for training	80%	
		1.4. No. of fellowship awarded: Long term fellowship in Indian/ foreign institute for training	30		1.4.% of completion of research studies: Long term fellowship in Indian/ foreign institute for training	80%	
		1.5.No. of start-up projects support	10		1.5.% of start-up projects undertaken by fellows:	80%	

		1.6. No. of the institutes supported for	5		1.6. No. of researchers trained by the institutes supported.	100
		providing training 1.7. No. of research projects completed by	25		1.7. No. of leads converted into patents/products/ process	10
		fellows supported			1.8. Knowledge generation in terms of publications of research articles	30
	b. Grant-in-aid (GIA) Sch	eme for Inter -Sectoral Conv	vergence & (	Coordination for Promotion a	nd Guidance on Health Research	
27.00	Enabling Environment for Health Research	1.1. No. of ongoing research projects supported	100	Capacity building, training of human resources in areas of health research, projects	1.1. No. of research paper published/ presented or new clinically /public health relevant knowledge generated	15
		1.2. No. of new research projects supported	18	supported on major health problems,	1.2. Number of manpower trained	80
		1.2.1 Public health research projects supported	16	development of new product/process/diagnost	1.3.No. of leads /protocols /devices/guidelines developed	3
		1.2.2 Translational Projects supported	1	ic kit/technology etc.	1.4. Number of leads converted into patents/products/ process for use in public health services:	2
		1.2.3 Joint projects supported	1		1.5. No. of Cost effective indigenous diagnostic kits/	1
		1.3. No. of research projects completed	12		vaccine/ drug etc. developed	
	c. Research Governance {	Health Technology Assessme	ent in Ind <mark>ia (</mark>	HTAIn)}		
23.65	Enabling Environment for Health Research	1.1. Research Projects on existing Healthcare Technologies.	10	Maximizing Health,     reducing OOP expenses     and inequality through     healthcare interventions	1.1. No. of evidence-based policies issued of Health Technology Assessment (HTA)	10
		1.2. Research Projects on new Healthcare Technologies.	10	and technologies	1.2. No. of new topics for Health Technology Assessment (HTA)	15

## 3. Development of tools/support to prevent outbreaks of epidemics (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUT	TPUTS 2022-23		O	OUTCOMES 2022-23	
BE 2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23
15.00	Providing Diagnostic     Kits and reagents to     investigate     outbreaks/epidemics of     emerging and/re- emerging viruses	1.1. Number of labs which have provided confirmation of the outbreak  1.2. Number of etiological agents for which diagnostic kits have been supplied	8	Providing diagnostics for viral and non-viral infectious pathogens	1.1. Number of labs for which testing facility are strengthened for diagnosis of viral and non-viral pathogens	50
	2. Providing Training to labs for capacity building by Resource Centre (NIV, Pune)	2.1 Number of trainings (man-days) to be imparted by Resource Centres	600			

4. Development of Infrastructure for Promotion of Health Research (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2022-23				OUTCOME 2022-23			
BE 2022-23	Output	Indicators	<b>Targets 2022-23</b>		Outcome	Indicators	Targets 2022-23	
	a. Establishment of Mode	l Rural Health Research Uni	t					
20.00	Creation of     infrastructure and     enabling environment     for research at rural     areas.	1.1. Number of MRHRUs to be established	2		Operationalization of Model Rural Health Research Units	1.1. Increased in transfer of new technologies for improving the quality of health services to rural population.	1	
		1.2. Number of research studies/ projects to be completed at each of the MRHRUs	2			1.2. Number of patents filed on health relevant knowledge generated from MRHRUs established	1	

					1.3. Number of research papers published/presented from MRHRUs established	3
	b. Establishment of Multi	Disciplinarily Research Unit	at Medica	ıl College		
60.00	Creation of     infrastructure and     enabling environment     for research at Medical	1.1. Number of MRUs to be established at Medical Colleges	6	Research Unit at     Medical College:     Operationalization of     Multi-Disciplinary	1.1. Increase in Health Research activities/studies at Govt.  Medical Colleges/ Research Institutions (Nos.).	6
	Colleges	1.2. Number of MRUs to be functional out of the total MRUs established	6	Research Units at Medical Colleges	1.2. Initiation to development of Diagnostic kits/technologies for Non-communicable & Communicable diseases (Nos.)	1
		1.3. Number of research studies/projects to be completed at each of the MRUs established	2		1.3. Number of research papers published/ presented/ patents filed on new clinically /public health relevant knowledge generated from the MRUs established	2
					1.4. Number of new technologies developed for introduction into the public health system	1
					1.5. Number of leads converted into patents/ products/process for used in public health services	1