Department of Health Research

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

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2019-20			OUTCOME 2019-20			
2019-20	Output	Indicators	Targets 2019-20	Outcome	Indicators	Targets 2019-20	
80.00	1. Enabling Environment: Infrastructure, research and training to manage and	1.1. Number of research studies conducted by the network of labs during the year	studies by the of labs	epidemics and assurance (109 availability of trained Viral counter checket	1.1. Number of labs verified for Quality assurance (10% of sample/results to be counter checked by apex labs)	60	
	investigate outbreaks/epide mics and emerging and/re- emerging viruses	1.2. Number of labs monthly reporting results to the apex 1.3. authority (NIE Chennai)		Diagnostic Professionals at Medical College, State Level and	1.2. Number of virology personnel trained per year	40	
		1.4. Number of labs which can identify 25 strains	50	regional level Laboratories.			
	Catalytic Change:	2.1. Number of regional level labs built.	1				
	Presence of research and	2.2. Number of State level labs built.	5				
	training labs at regional and state level	2.3. Number of medical college level labs built.	24				

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2019-20			O		
2019-20	Output	Indicators	Targets 2019-20	Outcome	Indicators	Targets 2019-20
		2.4. No. of virus identified at each level:				
		(i) Regional	35			
		(ii) State	>25			
		(iii) Medical College	>20			
		2.5. No. of outbreak investigation done	100			
		2.6. Number of samples tested per year	125000			

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

FINANCIAL OUTLAY (Rs. in Cr)	OUTPUTS 2019-20			OUTCOMES 2019-20				
2019-20	Output	Indicator(s)	Target 2019-20	Outcome	Indicator(s)	Target 2019-20		
73.00	1. Establishment of Model Rural Health Research Unit: Creation of infrastructure	1.1. Number of MRHRUs established	7	1. Establishment of Model Rural Health Research Unit: Operationalization of Model Rural Health Research Units	1.1. Increase in Health Research studies/proje cts at Rural Areas.	16		
	and enabling environment for research at rural areas.	1.2. Number of research studies/ projects under taken at each MRHRU 1.3. Number of research	10		1.2. Increased in transfer of new technologies for improving the quality	1		
		studies/ projects completed at MRHRUs.			of health services to rural			
		1.4. Number of research paperspublished/ presented/ patents filed on new clinically/public health relevant knowledge generated.	18		population.			
		1.5. Number of transfer of new technologies	2					

FINANCIAL OUTLAY (Rs. in Cr)	OUTPUTS 2019-20			OUTCOMES 2019-20			
2019-20	Output	Indicator(s)	Target 2019-20	Outcome Indicator(s) Target 2019-20			
	2. Establishment of Multi Disciplinarily Research Unit at Medical College: Creation of infrastructure and enabling	2.1. Number of MDRUs established at Medical Colleges	12	2. Establishment of Multi Disciplinarily Research Unit at Medical College : Operationalization of Multi-Disciplinary Research Units at Medical Colleges Colleges 2.1. Increase in Health Research Govt. Medical Colleges/Rese arch Institutions.			
	environment for research at Medical Colleges	2.2. Number of MDRUs functional 2.3. Number of research studies/ projects undertaken at each MDRU	84	2.2. Initiation to development of Diagnostic kits/technologi es for Noncommunicable & Communicable diseases			
		2.4. Number of research studies/projects completed at MDRUs	18				
		2.5. Number of research papers published/ presented/ patents filed on	32				

FINANCIAL OUTLAY (Rs. in Cr)	AY OUTPUTS 2019-20			OUTCOMES 2019-20			
2019-20	Output	Indicator(s)	Target 2019-20	Outcome	Indicator(s)	Target 2019-20	
		new clinically/publi c health relevant knowledge generated 2.6. Number of new technologies developed for introduction	0				
		into the public health system 2.7. Number of	0				
		leads converted into patents/product s/process for used in public health services	U				

3. Human Resource and Capacity Development (CS)

FINANCIAL OUTLAY	OUTPUTS 2019-20			OUTCOMES 2019-20				
2019-20	Output	Indicator(s)	Target 2019-20		Outcome		Indicator(s)	Target 2019-20
87.00	Enabling Environment for Research	1.1. No. of fellowship awarded. (HRD)	65	take	ining to develop and up research projects on or health problems	1.1.	% of completion of research studies (i) GIA (ii) HRD	GIA 56% HRD 25%
		1.2. No. of start-up projects undertaken by trainees/ fellows. (HRD)	30			1.2.	% of start-up projects undertaken by fellows: HRD	50%
		1.3. No. of researchers trained by the institutes supported. (HRD)	12 institutes will be granted to train at least 100 fellow/faculty			1.3.	No. of evidence based guidelines issued on Health Technology Assessment (HTA)	10
		1.4. No. of research projects undertaken. (i) GIA (ii) HRD	GIA: 41 HRD: Young Scientist -45 & Women Scientist-45			1.4.	No of new topics for Health Technology Assessment	30

FINANCIAL OUTLAY	OU	TPUTS 2019-20		OUTCOMES 20	019-20	
2019-20	Output	Indicator(s)	Target 2019-20	Outcome	Indicator(s)	Target 2019-20
		1.5. No. of research projects completed. (i) GIA (ii) HRD	GIA: 136 HRD: 25			
		1.6. No. of research paper published/presented on new clinically/public health relevant knowledge generated. (i) GIA	GIA: 15			
		(ii) HRD 1.7. No. of leads converted into patents/products/ process for used in public health services (i) GIA (ii) HRD	HRD: 30 GIA: 5 HRD 2			
		1.8. No. of Cost effective and indigenous diagnostic kits developed (i) GIA (ii) HRD	GIA: 3 HRD : none			

FINANCIAL OUTLAY	OUTPUTS 2019-20			OUTCOMES 20	019-20	
2019-20	Output	Indicator(s)	Target 2019-20	Outcome	Indicator(s)	Target 2019-20
		1.9. No. of guidelines for protocols /devices developed in major identified diseases. (i) GIA (ii) HRD			1.1.	

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

FINANCIAL OUTLAY	OUTPUTS 2019-20			OUTCOMES 2019-20		
2019-20	Output	Indicator(s)	Target 2019-20	Outcome	Indicator(s)	Target 2019-20
7.25	1. Providing Diagnostic Kits and reagents to investigate	1.1. Number of labs investigated outbreaks actively during the year	100	Providing diagnostics for non-viral infectious pathogens	1.1. Number of labs strengthen for diagnosis of	50
	outbreaks/epidem ics of emerging and/re- emerging viruses	1.2. Number of etiological agent for which diagnostic kits to be supplied to each labs	3		non-viral pathogens	
	2. Providing Training to labs for capacity building by Resource Centre (NIV, Pune)	2.1. Number of trainings to be imparted by RC	8			