Department of Biotechnology

2. Industrial and Entrepreneurship Development (CS)

FINANCIAL OUTLAY (Rs in Cr)	OUTPUTS 2024-25				OUTCOMES 2024-25			
2024-25		Output	Indicators	Targe ts 2024- 25	Outcome	Indicators	Targets 2024-25	
Rs. 74.00 crores	1.	Promoting biotechnology park for the development of biotech industry in the country	1.1 No. of new Biotech Park established in the current year	1	1. Enhancement in the innovation and entrepreneur s hip in the biotech sector, to create a knowledge translation ecosystem and to promote and support public private partnership innovation programs	1.1 Total no. of patents filed/granted	50	
			1.2 No. of Biotech Parks supported in current year	5		1.2 Total no. of products/ technology developed/ commercialized	60	
	2.	To promote linkages between universities, research institutions and Industries	2.1 Total no. of existing Bio-clusters supported	1		1.3 Total no. of beneficiaries utilizing the resources established in the cluster	375	
			2.2 Total no. of startups/ Entrepreneurs supported and Industry Academia linkages established	5		1.4 Total no. of Entrepreneurs, Startups/ SMEs/ Industry supported	2250	
			2.3 Total no. of new facilities developed	4		1.5 Total no. of startups getting follow on funding	50	

		0.4 No. of automorphism start	2222		T
3.	To promote and support public private partnership	3.1 No. of entrepreneur, start- ups supported in the current year	2338		
	innovation programs	3.2 No. of bio- incubators supported in the current year	100		
		3.3 No. of Small Business Innovation Research Initiative (SBIRI) supported in the current year	43		
		3.4 No. of Biotechnology Ignition Grant (BIG) grantees supported in the current year	325		
		3.5 No. of Biotechnology Industry Partnership Programme (BIPP) projects supported in the current year	41		
		3.6 No. of Promoting Academic Research Conversion to Enterprise (PACE) projects supported in the current year	53		

^{\$}NB: Annual- 1 means, frequency of the indicator is 'Annual' and the target of the indicator is '1.' Similarly, all noting may be understood in preceding line.