Ministry of Planning Demand No. 77

1. Atal Innovation Mission (AIM) including Self Employment and Talent Utilization (SETU) (CS)

FINANCIAL OUTLAY (Rs. in Cr)	OUTPUTS 2025-26					OUTCOME 2025-26						
2025-26		Output		Indicators	Targets 2025-26		Outcome		Indicators	Targets 2025-26		
387	a. Language Inclusive Program of Innovation (LIPI)											
	1. To build innovation ar entrepreneurship ecosystems in India's regional languages	entrepreneurship ecosystems in India's	1.1	.1 No. of LIPI centres created	15	1.	. Systematically reduce entry barrier for innovators,	1.1	No. of beneficiaries of knowledge sharing sessions conducted by LIPI Task Force	10		
							entrepreneurs and investors who don't speak English	1.2	No. of vernacular innovators and investors supported by the LIPI Innovation Centres	30		
		b. Frontier Program										
	1.	interventions for developing innovation and entrepreneurship	1.1 No. of ATLs established in frontier regions	500	1.	growth of a vibrant innovation	1.1	No. of students engaged in ATL innovation projects	2,500			
							1.2	No. of teachers trained as ATL in-charge	250			
		ecosystem in frontier regions of India (Hilly and NE-Indian Regions)	1.2	No. of research and landscape studies initiated	1		ecosystem in frontier regions	1.3	No. of novel templates of tinkering labs and incubation centres developed for frontier regions	2		
	c. Human Capital Development Program (HCD)											
	1.	 To create a system for producing professionals specializing in building, operating and maintaining India's innovation and No of innovation and entrepreneurship courses developed 	1.1		1	1.	Establish a robust ecosystem for	1.1	No. of teachers certified in innovation and entrepreneurship courses	100		
					training and certifying professionals in	1.2	No. of startup incubator staff certified in innovation and entrepreneurship courses	15				

FINANCIAL OUTLAY (Rs. in Cr)	OU	TPUTS 2025-26		OUTCOME 2025-26			
2025-26	Output	Indicators	Targets 2025-26		Outcome	Indicators	Targets 2025-26
	entrepreneurship ecosystem				the field of innovation and entrepreneurship		
	d. State Innovation M	ission (SIM)					
	To build innovation and entrepreneurship ecosystem across various States/UTs	with structured engagement with	innovation and entrepreneurship ecosystem across various states to foster knowledge sharing, best conducted in physical / hybrid mode 1.2 No. of participants fro ecosystem stakeholder / UTs and Central Gov Incubators, Startups, Innovators, VC and fu	conducted in physical / virtual	3		
		SIM (under State Support Mission)			across various states to foster knowledge sharing, best practice exchange, and network	ecosystem stakeholders (State / UTs and Central Govt., Incubators, Startups, Innovators, VC and funding ecosystem players) in the	250
	e. International Innov	ation Collaboration (IIC)					
	To build innovation and entrepreneurship exchange platforms	1.1 No. of International (bilateral / multilateral)	2	innovation and through bilatera	through bilateral / multilateral	20	
	across national boundaries	innovation programs launched / executed			ecosystem across various nations / multilateral agencies to foster knowledge sharing, best practice	1.2 No. of pilots conducted through bilateral / multilateral innovation programs	10

FINANCIAL OUTLAY (Rs. in Cr)	OU	JTPUTS 2025-26		OUTCOME 2025-26			
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26	
				exchange, and network building.	1		
	f. Atal Acceleration (Centres for Scale-up of Star	tups (AACES	SS - Industry Accel	lerator)		
	To build a platform for supporting revenue-stage startups through	1.1 No. of industrial accelerators established	5	Create startup industry linkages that	accelerated	50	
	establishing acceleration centres in corporate, PSUs and industries	1.2 No. of industrial mentors on-boarded	25	accelerates the growth of technology-	revenue of the supported startups	150	
	industries	1.3 No. of partnerships facilitated for the startups with vendors, companies in relevant sectors, educational institutes, research labs, venture capital firms etc.	20	driven startup in key industr sectors		10	
	g. Atal Sectoral Inno	vation Launchpad (ASIL)					
	To create institutions in central government ministries to	1.1 No. of sectoral innovation launchpads created in	2	Establish institutional mechanism	1.1 No. of innovation programs run through sectoral innovation launchpads	6	
	independently run sectoral innovation programs and integrate	central government ministries and departments		within central government ministries,	through sectoral innovation	30	
	innovation into the sector			accelerating the adoption of innovative solutions and	1.3 No. of startups pilots conducted through sectoral innovation launchpads	10	

FINANCIAL OUTLAY (Rs. in Cr)	OU	TPUTS 2025-26		OUTCOME 2025-26				
2025-26	Output	Indicators	Targets 2025-26		Outcome		Indicators	Targets 2025-26
					driving sector- specific growth and development.			
	h. Atal Tinkering Lab	(ATL)						
	To build a platform for innovation and entrepreneurship in schools	1.1 No. of school staff/teachers engaged in ATLs (in total schools)	5,000	1.	Promote a culture of and ecosystem for entrepreneurship & innovation at school level		No. of students engaged in ATL innovation projects	50,000
		1.2 No. of ATL innovation challenges / events initiated	5			1.2	No. of ATL student prototypes / innovations created	5,000
						1.3	No. of students recognized through SIP/SEP/partnership recognition programs	1,000
	i. Atal Incubation Ce	ntre (AIC)						
	To build platforms for innovation and	1.1 No. of AICs established	20	1.	. Create institutional mechanism for supporting startups in sectors of national importance	1.1	No. of start-ups incubated (physical and virtual)	500
	entrepreneurship in academic institutions / R&D and other institutions	1.2 No. of incubator / startup excellence sessions facilitated by AICs	500			1.2	No. of jobs (direct/indirect) created by startups incubated in AICs	3,000
		1.3 No. of value adding partnerships established by AICs	100			1.3	Leveraged external funding for startups through AICs (in %)	800
		1.4 No. of mentors in AICs	120			1.4	No. of Intellectual Properties (IP) filed by startups incubated in AICs	50

FINANCIAL OUTLAY (Rs. in Cr)	OU'	ГРUTS 2025-26		OUTCOME 2025-26								
2025-26	Output	Indicators	Targets 2025-26		Outcome		Indicators	Targets 2025-26				
	j. Atal Community Innovation Centers (ACIC)											
	entrepreneurship in the underserved/unserved regions of India	1.1 No. of Atal Community Innovation Centers supported	26	1. Create institutional mechanism for supporting grassroots innovations through ACICs	1.1	No. of ACIC start-ups / social entrepreneurs supported (physical and virtual)	260					
		1.2 No. of innovation knowledge sharing sessions conducted by ACIC	100		innovations	1.2	No. of local community jobs created by ACICs	400				
		1.3 No. of community outreach events conducted	50		1.3	No. of Community Innovators Fellows (CIFs) supported	30					
	k. Atal New India Challenges (ANIC)											
	1. To seek, select, support and nurture technology-	1.1 No. of ANIC startups supported	50	1.	1. Commercialize new products based on cutting edge technology relevant to the Indian context	1.1	No. of new ANIC startups commercialized	20				
	based innovations that solve sectoral challenges of national importance and societal relevance					1.2	No of ANIC winners connected to government and private sector investors	10				
	l. AIM Ecosystem Dev	velopment Program (AED	P)									
	1. To develop and implement strategic initiatives and partnerships to identify and address gaps in India's innovation and entrepreneurship	1.1 No. of strategic programs ongoing / introduced across AIM ecosystem	2	1.	Facilitate networking and collaboration among key stakeholders in the innovation ecosystem,	1.1	No. of innovators / startups supported (participation) under identified strategic programs	30				

FINANCIAL OUTLAY (Rs. in Cr)	OUT	TPUTS 2025-26		OUTCOME 2025-26				
2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26		
	ecosystem.			including startups, investors, corporates, academia, and other enablers.				
				2. Create platforms to showcase innovative solutions developed by students, startups, and entrepreneurs to a diverse audience of investors, corporates, MSMEs, and non-profit organizations.	2.1 No. of innovation solutions showcased at national / international forums across innovation ecosystem	10		