Output Target Indicators Output Outcome Monitoring Framework OOMF 2025-26 Department of Scientific & Industrial Research Ministry of Science & Technology

Demand No.91

Department of Scientific & Industrial Research

1. Industrial Research & Development (CS)

FINANCIAL OUTLAY 2025-26 (Rs in Cr)	OUTPUTS 2025-26			OUTCOMES 2025-26		
,	Output	Indicators	Targets	Outcome	Indicators	Targets
26.84			2025-26			2025-26
	Support to new innovative projects sanctioned under PRISM	II	10	Creation of start-ups and Innovative ideas under PRISM	1.1Number of Innovative products /prototypes/processes developed under PRISM (Cumulative)*	55
	2.Support to Common Research and Technology Development Hubs(CRTDHs)	2.1Number of CRTDH projects supported (cumulative)**	18	2. Engagement of MSMEs with Research institutions for new technology development and R&D(CRTDHs)	2.1Number of MSMEs beneficiaries under CRTDH	20
	3.Support to events such as workshops, seminars, conferences, exhibition etc.for exchange of views and forging	3.1Number of new events supported under A2K+Events	12	3.Exchange of R&D ideas and forging collaborative research (A2K+)	3.1Number of participants upgraded their knowledge/upskille d through events	600

collaborations(A2K+)					
4.Support to new studies and monitoring existing studies on innovation and technology commercialization (A2K+)	4.1 Number of studies supported under A2K+	5	4.Dissemination of new knowledge among stakeholders (A2K+)	4.1Number of study reports published (A2K+Studies)	7
5.Support to new TDUPW projects for technological capacity building and empowerment of women(A2K+)	5.1Number of TDUPW projects supported under A2K+ Cumulative***	2	5.Imparting of superior technological skills to women that will enhance their outputs and earnings(A2K+)	5.1Number of women trained/upskilled under TDUPW(A2K+)	700

^{*}cumulative number from FY 2021-22 to 2025-26

^{**}Projects supported from FY 2014-15.
***Projects supported during FY 2025-26.

2. Assistance to PSEs -National Research Development Corporation(NRDC)

FINANCIAL OUTLAY 2025-26 (Rs in Cr)	OUTPUTS 2025-26				OUTCOMES 2025-26			
13.52	Output	Indicators	Targets 2025-26		Outcome	Indicators	Targets 2025-26	
	1. Technology Development, Validation and Commercialization (TDVC) 1.1 Number of start-ups / industry supported for taking the technology to Commercialization stage	4	1.	Development of technologies which can be taken-up for commercialization by industry	1.1 Number of technologies successfully reaching market.	2		
	2. Taking lab scale technologies to commercial scale	Number of technologies supported through value addition services Number of technologies provided assistance for filing of IP	50	2.	Taking the lab scale technology to commercialization stage leading to Technology Commercialization	2.1Number of technologies licensed to Industry for commercialization	40	

FINANCIAL OUTLAY 2025-26 (Rs in Cr)	OUTPUTS 2025-26			OUTCOMES 2025-26			
13.52	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26	
	Seed funding for disruptive manufacturing start-ups in incubation centres	3.1 Number of start-ups provided Seed Funding	2	3 Successful Commercialization of technologies selected by start-ups	launching the	2	

3. Assistance to PSE's (CS)- Central Electronics Ltd (CEL)

FINANCIAL OUTLAY (Rs in Cr) 2025-26	OUTPUTS 2025-26			OUTCOMES 2025-26			
	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26	
4.18	Development of new products for Indian Railways and Defence	1.1Development of new products for Indian Railways	4	New products developed for Indian Railways and Defence	1.1 Developed products for Indian Railways submitted to RDSO for field trial	4	
		1.2Development of module under Universal Failsafe multiplexer system for Indian Railways	1		1.2 Developed module under Universal Failsafe Multiplexer system	1	

FINANCIAL OUTLAY	OUTPUTS 2025-26			OUTCOMES 2025-26			
(Rs in Cr) 2025-26	Output	Indicators	Targets 2025-26	Outcome	Indicators	Targets 2025-26	
					submitted to RDSO for field trial		
		1.3 Development of Trans/receiver (T/R) module prototypes for Indian Radars	1		1.3 T/R module prototypes developed for Indian Radars submitted for qualification	1	