

Dashboard

NSF Overall Performance as at 30th June 2024

Division	Physical Progress	
Research Division	87.18%	
Technology Development and Innovation Division	84.66%	
International Affairs Division	110%	
Science Communication and Outreach Division	88.62%	
Science and Technology Policy Research Division	82.92%	
Journal Publication Division	68.31%	
National Science Library and Resource Centre	75%	
Administration Division	55.5%	
Media and Event Management	93.33%	
NSF	82.82%	

	Outstanding (over 90%)
	Excellent (75% - 89%)
	Very Good (60% - 74%)
	Good (50% -59%)
	Satisfactory (40% - 49%)
	Poor (Below 39%)

The progress is measured against KPIs in the approved Action Plan for 2024, which are summarized as follows:

1. The Extent that the research base of Sri Lanka strengthened
2. The amount of new knowledge creation and technology development (in terms of Journal publications, patents granted/filled, Grants successfully completed, Technology transfers)
3. Extent of S&T information availability and usage
4. Extent of international partnership facilitated in leveraging STI performance (in terms of trained R&D personnel, TVET sector personnel, cross boarder cutting edge knowledge transfer and international collaborative research)
5. Extent of STI indicators generated/updated in strengthening policy formulation
6. Extent of increased usage of the STMIS
7. Enhanced level of promotion of STEM education with special attention to school community (increased students' engagement, science popularization to improve civic science literacy, community engagement)
8. Enhanced level of employee engagement
9. Reduced trouble shootings of IT equipment compared to 2023

KPI Achievements as at end of 2nd Quarter

Division	KPI	KPI Achievement as at end of 2nd quarter
RD & TDID	* No. of Research Commercialized	0
	* No. of technology transfers	0
	*No. of patents	0
	*No. of research scholarly publications	6
	* No. of M.Phil., Ph.D. produced/ facilitated	4
	No of international/local research collaborations / Partnerships established	1
JPD	No. of journal (indexed) issues published	2
	No. of articles published	27
	No. of scientific conferences/ Annual Sessions supported	Process to award grants was in progress
	No. of research papers published in high-impact journals	There was no applications received for the reporting period
NSLRC	Extent of increased availability of S&T information by 5% compared to 2023	2.5%
	Extent of increased usage of S&T information by 5% compared to 2023	2.5%
STPRD	Extent of increased usage of the STMIS	94 %
	Extent of R&D indicators generated/updated in strengthening policy formulation	72 %
IAD	No of international research collaborations / Partnerships established	04 (02 research collaborations and 02 collaborative linkages).
	No. of STI personnel with built capacity	56 (Through 03 training programmes under GDP)
	Number of beneficiaries from cross-boarder cutting edge knowledge transfer programmes	470 personnel (Mainly through 03 GDP KSPs and 03 WEST programme events)
	Extent of international partnerships facilitated in leveraging STI performance	01 ICGEB CRP grant was awarded and 05 applications under ICGEB-CRP were submitted. 02 technical partnerships under ABC, Brazil were facilitated.
SCOD	Extent of increased science society base (BP=1,165)	1195
	Number of community engagements	01 Community engagement
	Number readership (BP2000)	Still in base point
	Extent of increased students engagement (BP 50)	182 % achieved
	Number of person acquired knowledge (BP 150)	Preparatory works were done
	Number of beneficiaries from grant scheme	3 applications received and being processed.
	Number of awards given	190

MEMD	No. of articles published in newspapers	03 articles were published.
	Timely completion of video clips with S&T messages, and the short video on dangerous drugs in Sinhala & Tamil.	Short video on drug abuse - Obtained the Synopsis from the two resource persons, and selected a production house through procurement procedure.
	Sharing of the video clips S&T messages, and the short video on dangerous drugs within the time frame	Video clips - Procurement process was completed and a production house was selected.
	Timely establishment of the Objective Science Reporting Programme which links Science Knowledge Base and Media personnel	Establishment of the Scientific base (Contact Points from stakeholder scientific organizations and Independent scientific group from universities and retired subject specialists from the above stakeholder organizations) and the Media Base (TV, Radio and Newspapers) was completed.
No. of events organized	There were no events lined up on demand.	