

National Science Foundation Dashboard on Organizational Performance

| Division | | sical | |
|---|-------|-------|---|
| | | ress | |
| Research Division | 100% | | |
| Technology Development and Innovation Division | 87.5% | | Outstanding (over 90%) |
| International Affairs Division | 85% | | Excellent (75% - 89%) |
| Science Communication and Outreach Division | 100% | | Very Good (60% - 74%) |
| Science and Technology Policy Research Division | 68.1% | | Good (50% - 59%) |
| Journal Publication Division | 68.8% | | Satisfactory (40% - 49%) Poor (Below 39%) |
| National Science Library and Resource Centre | 97.5% | | Tool (Below 3770) |
| Administration Division | 40% | | |
| Media and Event Management Division | 100% | | |
| NSF | 86% | | |

The progress is measured against KPIs in the approved Action Plan for 2025, which are summarized as follows:

- 1. The Extent that the research base of Sri Lanka strengthened (in terms of grants awarded, institutions benefitted, scientists benefitted, Mphil/PhD produced, Scientist recognized)
- 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 partnerships facilitated in leveraging STI performance (in terms of trained R&D personnel, cross boarder cutting edge knowledge transfer and international collaborative research)
- 5. Extent of STI indicators generated/updated in strengthening policy formulation
- 6. Enhanced level of promotion of STEM education with special attention to school community
- 7. Enhanced level of employee engagement