National Research Foundation

This editorial is based on **National Research Foundation: Energizing the sciences** which was published in The Indian Express on 10/07/2023. It talks about National Research Foundation that will catalyse and channel interdisciplinary research for accelerating India's ambitious development agenda.

For Prelims: Science and Engineering Research Board of India, Prime Minister, Climate Change, GDP

For Mains: National Research Foundation, and Challenges Faced by it.

By approving the <u>National Research Foundation (NRF)</u> Bill, the Indian Union Cabinet has taken **a** major step to enhance scientific research in the country. The NRF intends to address India's persistent gap in research and development investments and foster a strong research environment within higher education institutions. The initiative is promising, but it also faces challenges such as **ensuring** fair allocation of funds, promoting interdisciplinary partnerships, and maintaining international standards.

What is the National Research Foundation (NRF)?

About:

- NRF is a proposed entity that will replace the <u>Science and Engineering Research Board</u> of India (SERB) and catalyse and channel interdisciplinary research for accelerating India's ambitious development agenda, through impactful knowledge creation and translation.
- The NRF's Goals:
 - **Promote interdisciplinary research** that will address India's most pressing development challenges.
 - Minimize duplication of research efforts.
 - Promote the **translation of research** into policy and practice.
- Features of NRF:
 - The NRF will be presided by the <u>Prime Minister</u> and consist of 10 major directorates, focusing on different domains of science, arts, humanities, innovation and entrepreneurship.
 - The NRF will have an 18-member board with eminent Indian and international scientists, senior government functionaries and industry leaders.
 - The NRF will be **registered as a society** and have an independent secretariat.
- Expectations from NRF:
 - Increasing India's investment in **R&D from 0.7% of <u>GDP</u> to 2% of GDP** by 2030
 - Enhancing India's share of global scientific publications from about 5% to 7% by 2030
 - $\circ~$ Creating a pool of talented researchers across disciplines and sectors
 - Developing innovative solutions for India's development challenges

• Translating scientific knowledge into social and economic benefits

What is the Need of NRF?

- Declining Research Investment:
 - India's research and development (R&D) expenditure-GDP ratio of 0.7% is very low when compared to major economies and is much below the world average of 1.8%, while it was much higher in countries like the US (2.8%), China (2.1%), Israel (4.3%) and South Africa (4.2%).
- Low Research Output and Impact:
 - India trails behind in the number of patents and publications generated.
 - According to <u>WIPO</u>, China filed 1.538 million patent applications (with only 10% from non-resident Chinese), the US filed 605,571 applications, while India filed only 45,057, of which over 70% were from non-resident Indians.
- Limited Research Opportunities:
 - Research funding is often restricted to elite institutions and researchers, leaving out those in marginalised areas.
 - For instance, DST officials said that **about 65 % of funds from SERB went to the IITs,** and only 11% to state universities.
- Fragmentation of Research:
 - Research in India is largely conducted in silos by different institutions, leading to wastage and duplication of resources.
- Lower Private Sector Involvement:
 - About 56% of R&D spending comes from the government and 35% from the private sector.
 - In contrast, in technologically advanced countries, the private sector leads R&D, contributing as much as 88% in Israel.
- Lack of Focus on Social Sciences and Humanities:
 - Most of the research funding is skewed towards natural sciences and engineering, while social sciences and humanities are often neglected.

How will NRF Promote Inter-disciplinary and Problem-solving Research?

- Provides Platform:
 - The NRF will provide the **unifying platform for multi-disciplinary and multiinstitutional collaborative research** that can address complex challenges that require solutions from different disciplines and sectors.
 - For example, **public health policy, child nutrition, air pollution and climate change** are some of the areas that **need inter- and trans- disciplinary research** that can provide evidence informed, context relevant, resource optimising, culturally compatible and equity promoting solutions.
 - The NRF will support both commissioned task force research and investigatorinitiated collaborative research in prioritised areas of India's development.
 The NRF will also create mindsets for engaging in multi-disciplinary research early in scientific careers, by inviting young researchers from different knowledge domains to collaborate on problem solving research.

Foster Collaboration:

- The NRF will seek to involve different stakeholders in the scientific enterprise, such as the private sector, state governments, state level institutions and civil society organisations.
 - The private sector is viewed as a key partner, to infuse corporate and philanthropic funding that can augment the government's own committed contribution and also to infuse new ideas and stimulate innovation.
- State governments and state level institutions are **vital for enhancing India's capacity for conducting** locally relevant scientific research.
- **Community participation is essential** for identifying people relevant priorities for the research agenda, engaging in participatory research, monitoring and evaluating implementation and its impact as well as supporting implementation through community mobilisation.

• Only then can the scientific enterprise become a "Jan Andolon" or people's movement.

What are the Challenges Faced by NRF?

- Lack of Mentorship and Career Development Support:
 - Lack of formal or informal mentorship and career development support at the institutions.
 - This can make it difficult for researchers to develop their skills and advance their careers.
- Inadequate Support for Research Management:
 - Inadequate support for academic leadership, lab management, data management, research misconduct, and technology transfer.
 - This can lead to problems such as poor research quality, data breaches, and ethical violations.
- Variable Quality of Periodic Assessments:
 - The quality of periodic assessments is variable, often without a performance-driven system of reward or criticism.
 - This can breed complacency and discourage researchers from taking risks.
- Underrepresentation of Women in Science:
 - In India while the percentage of female enrolment to total enrolment has increased from 45% in 2014-15 to around 49% in 2020-21, however female occupying faculty positions in science departments is low.
 - This **can limit the pool of talented researchers** and create a hostile environment for women in science.
- Equitable Funding Distribution:
 - One of the biggest challenges facing the NRF is ensuring that funding is distributed equitably across institutions in various geographic locations.
 - The NRF will need to find ways to break pattern and ensure that funding is available to institutions in all parts of the country.
- Encouraging Interdisciplinary Collaborations:
 - Another challenge facing the NRF is encouraging interdisciplinary collaborations.
 - In the past, research in India has been conducted in silos, with different disciplines working independently of each other.
 - The NRF will need to find ways to promote collaboration between different disciplines, in order to address complex problems that require a multi-pronged approach.

Other Challenges:

• Political Interference:

- There is a risk that the NRF will be subject to political interference.
- The NRF will **need to establish clear guidelines and procedures** to ensure that its decisions are based on merit, rather than political considerations.

• Lack of Public Awareness:

- There is a lack of public awareness about the importance of research in India.
- The NRF will need to raise public awareness about the benefits of research, in order to build support for its work.

What Should be the Way Forward?

Increasing R&D Spending:

- As India's R&D spending is low, the NRF should aim to increase the public and private investments in research and innovation and leverage the existing resources and infrastructure efficiently.
- Ensuring International Competitiveness:
 - The NRF should aim to enhance the quality and impact of India's research output and improve its ranking and visibility in the global scientific community.
 - It should also facilitate the mobility and exchange of researchers, both within India and abroad, and attract talent from across the world.

Drishti Mains Question:

"National Research Foundation will promote multi-institutional, inter-disciplinary research and funding to

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