

Scientific Research in India - The Challenges

What is the issue?

 $n\n$

Systemic issues that hinder research needs to be addressed.

 $n\n$

What are the administrative challenges?

 $n\n$

\n

- The system is also largely run by scientists-turned-bureaucrats and "nepotism, patronage culture" are prevalent.
- Notably, Indian scientists perceive success as 'becoming an administrative head in research institutions', rather than advancing research.
- Also, the prevalent incompetence across the spectrum has taken a toll on 'peer reviewing' where incompetent scientists get to reinforce their mediocrity.

\n

- \bullet There is a culture of elitism in our labs, were the manual work is done by lab assistants and scientists mostly just command orders. \n
- Also, rather than contributing to social debates, Indian scientists shun public commentary, unless it is to serve as government spokespersons.
- \bullet This has led to a situation where prominent politicians pass off popular myths as science, without attracting a backlash from the scientific fraternity. \n

 $n\n$

What are the challenges regarding funds?

 $n\n$

۱n

• Currently, it has been observed that, small elite research institutions get most of the grants, while universities get very less research funds.

\n

- Consequently, universities focus mainly on teaching, which has resulted in a clear segregation of education & research thereby affecting both.
- Due to funding constraints, almost all the significant work from India is in the theoretical domain, as these are less burdened by money requirements.
- Poor performance in experimental sciences is attributed mainly to the lack of significant collaborative efforts and sustained long-term funding.

 $n\n$

What could be the way forward?

 $n\n$

\n

- With globalisation, it is easier to notice the growing contrast between the designs for promoting innovation in the western world and in India.
- \bullet Having a young population and a strong Diaspora that is more affluent than any other country, India has the potential pioneering high-tech innovation. \n
- As a first step, it is important to acknowledge the significant contributions of Indian scientists aboard and capitalise on their learning through collaboration.

\n

 $n\n$

 $n\$

Source: The Hindu

\n

