

Funding Basic Research in Science

What is the issue?

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India's funds for Science in general and for small scale science projects in particular are very low.

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How is India's expenditure in Science?

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- Currently, **research and development expenditure** stands at around Rs. 1 lakh crore.
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- This amounts to **0.8% of the GDP.** n
- The recent Economic Survey highlights the role of scientific and technological innovations in economic prosperity.
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- It thus calls for doubling the above share.
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- Even the doubled amount would be behind that of China, Israel, Japan and the U.S.

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• Notably, each of these countries spends more than 2% of their GDP on research.

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What are the concerns?

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• **Research Grants** - This year's Budget has allotted around Rs. 28,000 crore to science ministries.

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• Out of this, a mere **3.22%** is for **basic science projects**.

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- This will be disbursed as competitive research grants by the statutory body, Science and Engineering Research Board (SERB). \n
- This is very low in comparison to many other countries where the share is around 30 to 40%.
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- **Small Projects** Share of expenditure for R&D in GDP is a significant indicator.

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• However, more importantly, appropriate share between small and large scale projects also needs attention.

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• Notably, funds for exploratory small-scale science researches are diminishing.

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How have small science projects transformed?

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- Creative and indigenous innovations often result from the efforts of scientists working alone or in small groups.
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- The small science projects often emerge as harbingers of technological changes.

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- Higgs boson Discovery of Higgs boson/God particle in 2012 at CERN, European Organisation for Nuclear Research was popular. \n
- It came with \$1 billion annual expenditure of CERN. \nphin
- Yet, this began in seminal theoretical works of several independent scientists including Peter Higgs.
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- Spectrometer In 1928, C.V. Raman spent about Rs. 200 on his laboratorybuilt spectrometer.
- Today, the global market for Raman spectrometers is about \$1.2 billion. \n
- It also brought to India its first science Nobel prize. $\slash n$
- ISRO Through the 1960s, Vikram Sarabhai was experimenting with simple

sounding rockets.

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- These ultimately grew into the Indian Space Research Organisation of today. \space

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What is desired?

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- India's provision for competitive research grants needs upward revision. \n
- Science budget has to be balanced between mission-oriented projects and the small research grants. \n
- Mission-oriented projects include those in the areas of defence, space, nuclear and environmental sciences.
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- Besides these, the **research ecosystem** that provides human resources and feeds for innovations needs enough policy focus. \n
- The Economic Survey recommends having a greater share of an **investigator-driven model** for funding science research.
- \bullet These are voluntary, independent researches. $\slash n$
- Here, the investigator or the institution (academic, private, or governmental) serves as the Sponsor. $\nline{\lambda}$
- It provides more scope to generate individual, innovative ideas.
- The Survey also calls for $expanding\ resources$ in this regard. \n
- It stresses on creating governance structures for facilitating supportive research environment in the country.

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Source: The Hindu

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Quick Fact

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SERB

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- The Science and Engineering Research Board is an autonomous body. \slashn
- It works under the Department of Science and Technology. $\slash n$
- It was set up by the Science and Engineering Research Board Act, 2008.

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- It is aimed at $promoting\ basic\ research$ in Science and Engineering. $\space{\space{1.5}n}$
- It provides financial assistance for those involved. $\space{\space{1.5}n}$
- These include individual scientists, academic institutions, R&D laboratories, industrial concerns and other agencies. \n

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