

India's Science Policy in 2025

Posted at: 06/02/2025

India's Science Policy in 2025: The Shift Towards Private-Led Innovation

India has long placed significant emphasis on science and technology, viewing them as key drivers of national growth and development. Over time, the country has seen a shift from state-led institutions to a more inclusive model that incorporates private sector participation. This change has been crucial in enhancing India's innovation ecosystem and making the country more competitive on the global stage.

The Early Era: State-Led Institutions

Initially, India's scientific landscape was dominated by government-run institutions such as the **Indian Institute of Technology (IITs)** and the **Indian Space Research Organisation (ISRO)**. During this phase, the private sector played a limited role in driving innovation. However, notable private organizations like the **Tata Institute of Fundamental Research (TIFR)** and **Bhabha Atomic Research Centre (BARC)** were brought under government control, contributing to landmark achievements like the **1974 nuclear test**.

The Need for Intellectual Capacity in Private Firms

Innovation requires intellectual capacity not just within government organizations but also in private firms. For sustained economic growth and global competitiveness, it is crucial for the **private sector to be actively involved in research and development (R&D)**. Here are some key reasons why:

- **Private sector involvement** in R&D is essential for national growth and increasing GDP.
- Private firms bring **agility, flexibility, and risk-taking capabilities**, which are often lacking in government-run organizations.
- Examples from **global leaders** demonstrate the successful integration of private firms in public-funded research.

Global Models: Lessons from the United States, China, and France

Several countries offer valuable lessons on how the private sector can collaborate with government-funded research initiatives:

- **United States:**

- NASA contracts out **80%** of its budget to private firms and universities.
 - The **Jet Propulsion Laboratory (JPL)**, initially established at **Caltech**, receives substantial funding from NASA, driving innovations in space technology.
 - **China:**
 - **Private AI research teams**, like **DeepSeek**, have emerged from algorithmic trading backgrounds, contributing to advancements in artificial intelligence. This shows the **spillover effect of private R&D**.
 - **France:**
 - **Defense research** in France is primarily conducted by **private defense firms** with substantial government funding, ensuring that the country remains competitive in global defense technologies.
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India's Shift Towards Private Sector-Led Innovation

India is gradually shifting towards a model where the **private sector** plays a larger role in driving scientific innovation. Key initiatives include:

- **Policy Advocacy:**
 - A **December 2024 paper** recommended **taxpayer-funded R&D** in private firms and universities, advocating for contracting research to multiple organizations to manage risks and promote diverse ideas.
 - **Government Initiatives:**
 - The **Anusandhan National Research Foundation (ANRF)** allocates **Rs 2,800 crore** annually to support **private R&D initiatives**.
 - The **2024-25 Budget** earmarked **Rs 20,000 crore** for **private sector-driven research and innovation**.
 - **ISRO's new approach:** The Indian Space Research Organisation is **contracting private firms** for developing launch vehicles, boosting global competitiveness.
 - **MEITY's AI Research Initiative:**
 - **18,693 Graphics Processing Units (GPUs)** allocated for **AI research**.
 - Private firms operate these GPUs and offer access to researchers at just **\$1 per hour**, enabling cost-effective research.
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Challenges in Implementation

While the shift to a more inclusive R&D model is promising, there are several challenges to address:

- Unlike tangible goods procurement, **R&D funding** requires **adaptive auditing mechanisms** to ensure that taxpayer money is used effectively.

- **Legal reforms, strategic public finance planning, and institutional restructuring** are necessary for a smooth transition.
 - Balancing the **risks** associated with contracting private firms for scientific research while maintaining **accountability** remains a key concern.
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Conclusion

India is on the cusp of a significant change in its science and technology policy. The **shift towards private sector-led innovation** will allow the country to better compete on the global stage. With **government funding**, India can now support private universities and firms capable of conducting cutting-edge research.

This approach promises **greater value for taxpayers** as private firms, motivated by direct stakes in the outcome of research, work to deliver high-quality results. However, the key to success lies in developing effective **implementation frameworks** that foster innovation while ensuring societal benefits.

In conclusion, **2025** marks a pivotal year for India's science policy, with the potential to propel the nation into a new era of **scientific innovation** and **economic prosperity**.



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