

NIScPR - National Institute of Science Communication and Policy Research

The CSIR - National Institute of Science Communication and Policy Research (NIScPR), headquartered in New Delhi, was established on 1 April 2021 through the merger of CSIR - NISCAIR and CSIR - NISTADS. It serves as India's apex institute for science communication, knowledge dissemination, and policy research in science, technology, and innovation.

Objectives:

- Promote **science communication and popularisation** through journals, magazines, books, and outreach.
- Conduct **policy research** in science, technology, and innovation (STI).
- Provide **knowledge products** like Wealth of India, Popular Science Books, and Research Journals.
- Support **national missions** by offering evidence - based policy inputs.
- Strengthen **public engagement with science** through exhibitions, film shows, and outreach events.

Achievements & Contributions

- Publishes **popular science magazines** and **research journals** widely read across India.
- Maintains the **National Science Library (NSL)** and **National Knowledge Resource Consortium (NKRC)**.
- Produces iconic publications like Wealth of India and Bharat Ki Sampada.
- Provides **policy research reports** guiding India's science and technology strategies.

Collaborations

- Works with **national ministries, universities, and research councils** to strengthen science communication.
- Engages in **international cooperation** for science policy and communication.
- Supports the **ISSN National Centre** for journal registration and indexing.

Future Directions

- Expand **digital science communication platforms** for wider reach.
- Strengthen **policy research capacity** to support India's innovation ecosystem.
- Promote **science literacy among youth** through outreach programs like Jigyasa.
- Enhance **international collaborations** in science communication and policy.

Conclusion:

NIScPR is a **unique blend of science communication and policy research**, making it central to India's efforts in spreading scientific knowledge and shaping evidence - based policies. It continues the legacy of NISCAIR and NISTADS while focusing on modern challenges like digital outreach, innovation policy, and public engagement with science.

