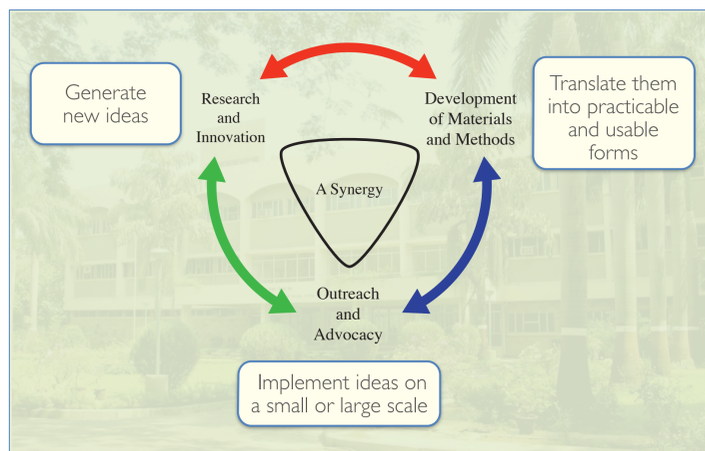
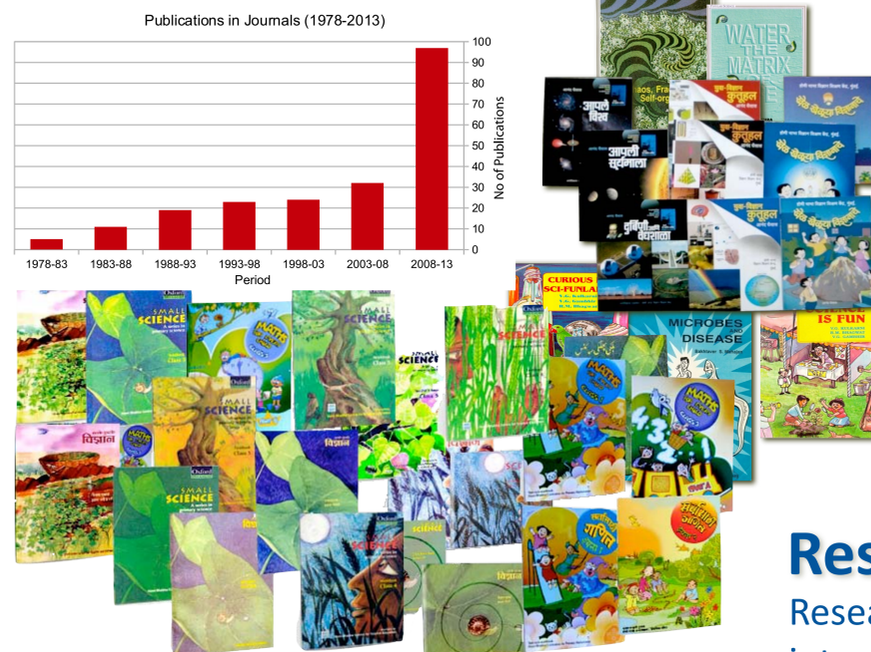


## Our Goal

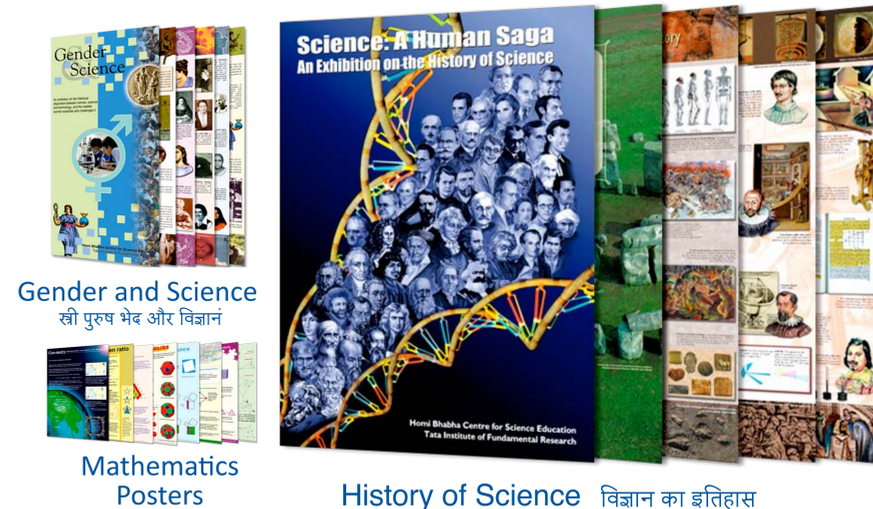
To enhance the quality and extend the reach of science and mathematics education in the country.



## Publications



## Posters & Exhibitions



## Research

Research in Science, Technology & Mathematics Education integrates cognitive science, developmental psychology, history and philosophy of science and socio-cultural aspects of education. At the HBCSE Graduate School students work towards a **Ph.D. degree in Science Education** of the TIFR Deemed University.

**epiSTEME:** A biennial series of international conferences on research in Science, Technology & Mathematics Education.



## Teacher Professional Development



## Olympiads

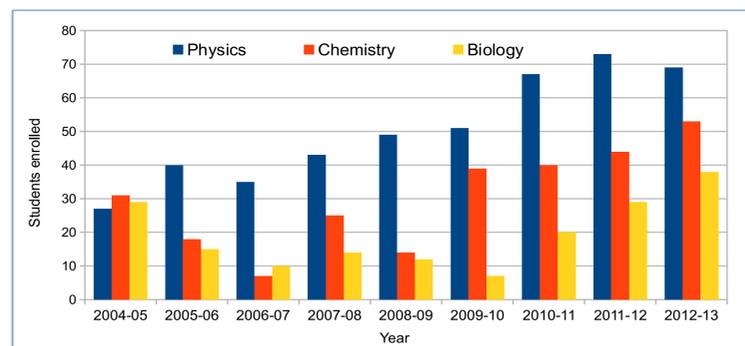
We select and train bright pre-university students to represent India at the International Science & Mathematics Olympiads.



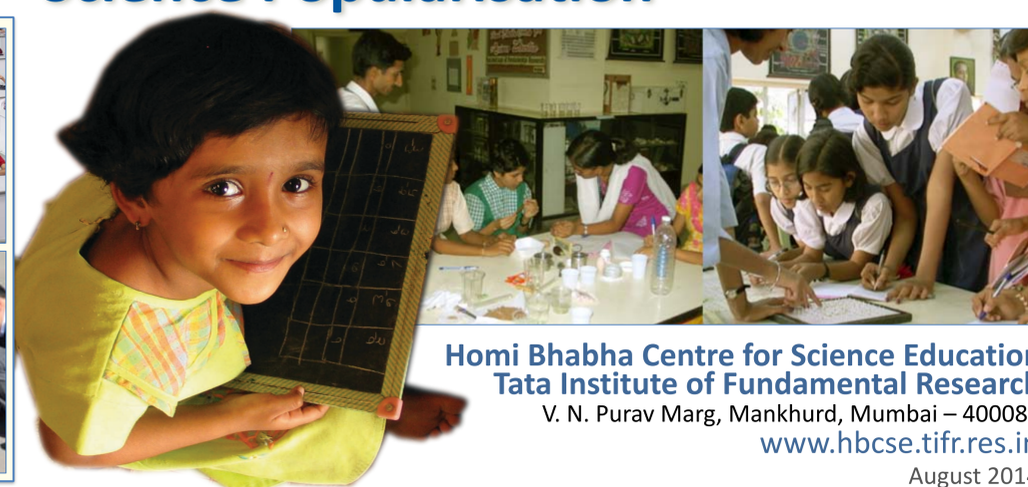
Subject	Years	Gold	Silver	Bronze	Hon. Mention
Physics	2000-2013	29	26	11	4
Chemistry	2000-2013	16	28	12	-
Biology	2000-2013	7	35	14	-
Astronomy (IAO)	2000-2012	38	20	8	-
Astronomy (IOAA)	2008-2013	13	10	7	-
Maths	2000-2013	6	33	27	16
Junior Science	2008-2013	19	34	2	-

## Undergraduate Science

The National Initiative on Undergraduate Science aims to attract talented students to careers in science.



## Science Popularisation



Homi Bhabha Centre for Science Education  
Tata Institute of Fundamental Research  
V. N. Purav Marg, Mankhurd, Mumbai – 400088  
www.hbcse.tifr.res.in

## International Olympiads in India

### India has hosted

- \* International Mathematical Olympiad 1996
- \* International Chemistry Olympiad 2001
- \* International Astronomy Olympiad 2006
- \* International Biology Olympiad 2008
- \* International Junior Science Olympiad 2013

### India will host

- \* International Physics Olympiad 2015
- \* International Olympiad in Astronomy and Astrophysics 2017

