

3rd Year of Tara and Jasubhai Mehta Fellowships To **PROMYS**

Program in Mathematics for Young Scientists



Six Weeks of Deeply Challenging Mathematics
July 2 - August 12, 2017 at Boston University, U.S.A.

Professor Glenn Stevens: Director of PROMYS

**For Mathematically Talented Pre-University Students in India Age 15-19:
Full Scholarships (Tuition, Lodging, Meals, Visa Fees, and Roundtrip Airfare)**

**Interested in joining 80 mathematically talented pre-university students from across the U.S.,
25 undergraduate counselors, faculty, research mentors, and guest mathematicians
for PROMYS's 29th summer of intensive mathematical exploration?**

- PROMYS seeks to encourage mathematical habits of mind that support curiosity, creativity, collaboration, and independence in facing unfamiliar mathematical challenges.
- Students receive daily feedback from their counselors on their Number Theory problem sets.
- Advanced seminars, daily Number Theory lecture, exploration labs, mentored research, and dozens of minicourses and guest lectures on a wide range of mathematical topics.
- Fellowships designed for students unable to attend PROMYS without financial assistance.

Application for 2017 Mehta Fellowships to PROMYS: www.promys.org

Application Deadline: April 1, 2017

“The problem sets pushed me to frontiers I had never explored or even knew existed”

Adit Vishnu Pathirissery Manoj – 2016 Mehta Fellow to PROMYS

“The opportunities for learning and research at PROMYS are endless”

Arya Vadnere – 2016 Mehta Fellow to PROMYS



Boston University is an equal opportunity, affirmative action institution

We gratefully thank our sponsors: Nick Nash, Indira Foundation, Morph.org, Clay Mathematics Institute, American Mathematical Society (AMS), Boston University, Linde Family Foundation, PROMYS Foundation, National Security Agency, and private donors.