

# Sawaal-Jawaab

## Conversations on Science

### Going underground to look at the sky: studying the elusive neutrino

Neutrinos are the second most abundant type of particle in the universe. They make the Sun shine. Trillions of them pass through our body every second. Learn why the India-based Neutrino Observatory (INO), one of the largest scientific experiments in the country, goes under a mountain to trap this particle that flies in from the skies.



Images: INO

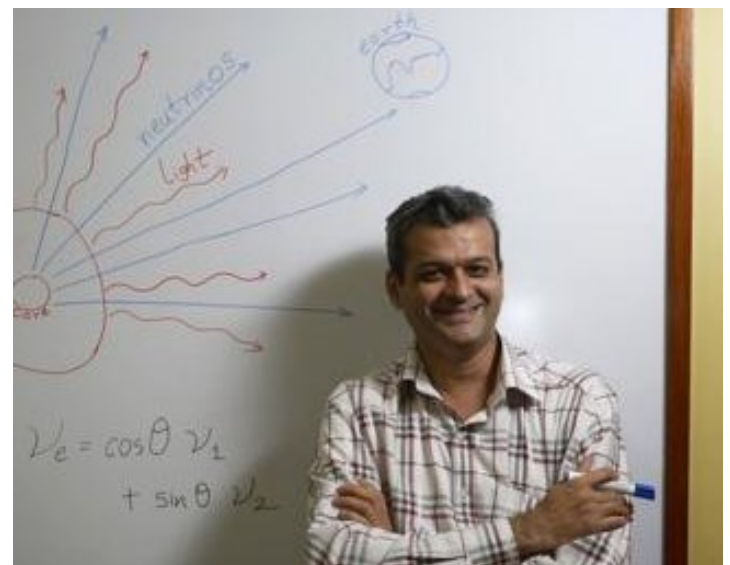


Image credit: Abhijit Bhatlekar/Mint

Discussion leader: Amol Dighe, a Bhatnagar award winner, is a theoretical particle physicist and a Professor at TIFR Mumbai.

Sawaal-Jawaab is a series of conversations about current issues in science. The discussion will be initiated and led by a prominent scientist. Open to all ages and backgrounds. Come with your curiosity and questions.

March 14<sup>th</sup> 2015 2 PM

at Lamakaan [www.lamakaan.com](http://www.lamakaan.com)

off Road No. 1, Banjara Hills, near GVK One Mall

Hosted by: TIFR Centre for Interdisciplinary Sciences

[www.tifrh.res.in/tcis/](http://www.tifrh.res.in/tcis/) Contact: [stewari@tifrh.res.in](mailto:stewari@tifrh.res.in)