

102nd Indian Science Congress

'Science & Technology for Human Development" 3-7 January, 2015



University of Mumbai

Department of Physics (Autonomous)

Nationwide Announcement for

Science Project Competition

The **102**nd **Indian Science Congress** is being hosted by University of Mumbai from January 3-7, 2015. As part of their activities during the congress, the Department of Physics (Autonomous) announces the **"Science Project Competition"** for students of higher secondary schools, undergraduate and post-graduate colleges and universities.

Who can Participate??

Interested students may participate in the competition in one of the three categories:

Higher Secondary: Students from class VIII to XII in the age group up to 18 years of age

Undergraduate: Students pursuing degree course in Science below 21 years of age

Post Graduate and Research: Students pursuing master's degree course in science or research in the Universities or a research institute in the age group **21-30 years of age**

The project may be undertaken by individual students or in groups not exceeding five members. The theme of the project should be in adherence to the theme of the Science Congress viz. "Science

and Technology for Human Development."

How to participate??

Participants must make a video demonstrating the working of their project/model and send it in a CD/DVD along with a write-up explaining the details of their project/model to:

The Head,
Department of Physics, Tilak Bhavan,
University of Mumbai, Vidyanagari,
Santacruz-E, Mumbai – 400098.

Why to participate??

All the shortlisted group of participants would be sponsored to attend and exhibit their project/model at the 102nd Indian Science Congress at University of Mumbai.

Dates to remember!!

Nationwide Announcement : **15**th **October, 2014**Deadline for project video submission : **30**th **November, 2014**Announcement of selected projects : **15**th **December, 2014**

All queries in regard to competition must be addressed to: isc2015 physics@mu.ac.in