# Basic Rules for competition:

- Exhibit idea should be open source, original and should not have been submitted elsewhere
- 2. The exhibit can be submitted in various formats (physical modules, interactive exhibits, posters, films, any other ideas) Examples at:

http://www.imaginary-exhibition.com/mp e2013/MPE2013/imaginary-modules-over view.html

3. The decision of the judges will be final

4. For more details visit

http://www.icts.res.in/program/MPE2013 or email us: mpe2013@icts.res.in



www.mpe2013.org

Awards co-sponsor



## Prizes:

1st prize: Rs.25,000 2nd prize: Rs.15,000

3rd prize: Rs.10,000

Consolation prizes worth Rs. 2000 will be awarded to the next top 25 entries each

Best mentor certificates, for selected mentors The International Centre for Theoretical Sciences (ICTS) of the Tata Institute of Fundamental Research (TIFR) is a partner institution in Mathematics of Planet Earth 2013 (MPE2013), a year-long worldwide program designed to showcase ways in which the mathematical sciences can be useful in tackling our world's problems. As part of the many activities to spread this awareness amongst the general public, ICTS-TIFR in collaboration with TIFR-CAM is organizing an Intercollegiate, all-India MPE2013 Exhibition competition.

# XPLORE & INTERCOLLEGIATE ALL-INDIA COMPETITION FOR MPE 2013 EXHIBITION MATHEMATICS

CALL TO PARTICIPATE: We invite you to submit your entries for virtual exhibits or modules. The best ideas will be shortlisted by an eminent panel of judges and selected to be awarded and showcased in an exhibition. This exhibition will illustrate to children, youth, and the public at large, the importance and essential nature of mathematics in tackling planetary issues related to the following themes:



# A PLANET TO DISCOVER:

Oceans, meteorology and climate, mantle processes, natural resources, celestial mechanics



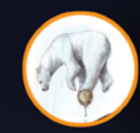
# A PLANET SUPPORTING

Ecology, biodiversity, evolution



# A PLANET ORGANISED BY HUMANS:

Political, economic, social and financial systems, organisation of transport and communications networks, management of resources, energy



## A PLANET AT RISK:

Climate change, sustainable development, epidemics, invasive species, natural disasters, risk analysis





DEADLINE

FOR SUBMISSION

15th June

2013