



Raman Science Centre and Planetarium

National Council of Science Museums,
Ministry of Culture, Govt. of India,
Opp. Gandhi Sagar, Nagpur



Ph. 0712 2735800, 2770187, e-mail: rscnagpur.education@gmail.com

RSCN/OCSF/2018/1

Date: 27.11.2019

To,
The Principal

Sub: Working Science Model & Teaching Aid Demonstration Contest cum Exhibition during Orange City Science Fair-2018

Sir/Madam,

You may perhaps be aware that this Centre is engaged in organizing various scientific activities for the school students, like previous years the centre is organising **Orange City Science Fair** during 19 – 21 December 2018.

This year also the event is being organised in collaboration with Aeronautical Society of India. Details of the programs are given in attached sheet. This includes mainly **Working Science Model Exhibition cum Contest** for High School students and **Teaching Aid Demonstration Contest** for in-service teachers. Other activities include **Written Science Quiz, Poster Making, Science Demonstration Lecture, Meet The Experts programme and Open House Quest** etc.

You are requested to kindly bring this to the notice of your students, select three best entries for Science Model contest and two entries for Teaching Aid Demonstration & forward their names for respective activities or competitions. Please note that last date of submission of the entry is **15.12.2018**. Registration form is attached herewith. The same can be filled in and sent to this office or emailed to rscnagpur.education@gmail.com or faxed to 0712-2735800 on or before 15th December 2018. You may contact 07122770187 for any other details.

You are also requested to send your students to visit the Working Science Model & Teaching Aid Exhibition in large number. The exhibition will be displayed outside the building. The Entry to this exhibition will be free; however normal concessional entry fee shall be applicable to visit Galleries of Raman Science Centre, if desired.

Thanking you in anticipation.

Yours faithfully,

(N. Ramdas Iyer)

Project Co-ordinator