

DELHI PUBLIC SCHOOL, GANDHINAGAR

Academic session 2019-20 Event Report

Title: Science Exhibition- Ignitra 2019	Date: 31.8.19 to 3.9.19
Venue: Primary Section Library	Classes: III to V

'The Science of today is the technology of tomorrow' - Edward Teller

About the Event

The Primary Wing of Delhi Public School, Gandhinagar organised the Science exhibition titled 'Ignitra' for the students of Std. I to V on 31 August 2019 and 3 September 2019. The main intent of organising 'Ignitra' was to develop interest amongst the students towards 'Science'. It also aimed at enhancing the analytical thinking of the students.

Objective of the Event

- To create awareness in areas of science, technology and engineering.
- To develop scientific attitude amongst students and to ignite curiosity about the subject in young minds.
- To bring out the hidden talent amongst students.

The Event & Participation

The Science exhibition 'Ignitra' held at DPSG provided a unique platform to the students to present their ideas in an innovative way by displaying of various exhibits. The two day event was inaugurated by the Principal Mr. Atanu Rath through a ribbon cutting ceremony on 31 August 2019. The budding scientists of DPSG prepared various science models which were displayed in a systematic order in the school library. The Ignitra exhibition was open for all the students of Primary Wing to visit and enhance their knowledge. The students explained the exhibits to the visitors and demonstrated several experiments. There were a number of dynamic, static and working models on display. The students of standard III displayed models like: windmills, solar system, water cycle etc. Major attractions of standard IV were models based on: water filtration, water harvesting, acid rain effects, respiratory system, digestive system, alarm bell and effects of pollution etc. The students of standard V came up with very attractive models of: hydraulic power, drip farming, use of solar energy, volcanic eruption and water purifier. The star attraction of 'Ignitra' was the model of 'Geo Synchronous Satellite Launch Vehicle-GSLV' made by Master Anant Saxena of IV-G. Ignitra was a great success under the guidance of Mr. Rakesh Kumar Bhagat, Headmaster of Primary Wing and the event in charge, Ms. Namita Srivastava .The hard work put in by all the students in making the wonderful exhibits and their enthusiasm for the event was highly appreciated by all concerned.











