## **Student Achiever**

To promote enthusiasm, popularize and inculcate scientific temper among the children of the country, NCERT organizes national level science exhibitions every year where children present their talents for the importance of science and mathematics and their applications in various fields in life. .

- -In the year 1971, the first science exhibition was jointly organized by NCERT and University Grants Commission in Delhi under the banner of National Science Exhibition for Children. After this, National Science Exhibitions for children were organized by NCERT itself.
- -From 1972 to 1978, the Jawaharlal Nehru Memorial Fund supported NCERT in its joint efforts to popularize the national and state level science exhibitions.

## **Objectives of the exhibition**

- -To provide a platform to children for their natural curiosity and creativity, where they can research for their thirst for knowledge;
- -To make children experience the presence of science in the activities happening around them and to make them know that we can acquire knowledge by connecting the learning process with the physical and social environment and can also solve many problems;
- -To emphasize on seeing the development of science and technology as a major means to achieve the goals of self-reliance, socio-economic and socio-environmental development;
- To emphasize the role of science and technology in producing good quality and environment friendly materials for the use of society. Last year, a student from our school got selected at cluster level, regional level and reached the national level (Orissa Bhubaneswar) and got the opportunity to showcase his project there.



## **INSPIRE AWARD**

Last year, an amount of Rs. 10,000 was given to two girl students in our school under Prerna Award. This amount was used to complete the project work. The names of those two girl students are - Parineeta Dutta and Hiral Dasarkar. Hiral Dasarkar received the first prize in the exhibition organized on the foundation day of NIRI.



