

[Visit to National Science Centre on National Science Day on February 28, 2018](#)

Contact: Chitra Khatri

For Immediate Release on: March 8, 2018

Mobile: 8447667922

Email: Chitra.k@space-india.com

February 28 is celebrated as the National Science Day to mark Dr. C.V. Raman's discovery of the Raman Effect for which he also received the Nobel Prize in Physics in 1930.

To celebrate the day, 11 Students of Bal Bharati Public School, Pitampura visited National Science Centre on 28th February on the occasion of National Science Day. They attended the lecture on "Raman Effect in Optics" by Prof. K. Thyagrajan, IIT Delhi where they learnt about the Raman Effect and its practical use. Prof. K. Thyagrajan shared his experience as a student and guided them how they can manage time and studies.

Three students from class IX along with a teacher participated in "Marble Roller Coaster Competition" and won a consolation prize.

Students also visited the National Science Centre museum where they enjoyed the science related fun filled activities and experiments. A day was well spent with a lot of learning.

Note to the Editor:

About SPACE:

SPACE is a young dynamic company churning out innovative and exciting hands-on astronomy education and astro-tourism services.

The trademark of SPACE is innovation, passion and total commitment to spreading knowledge of astronomy and space sciences amongst the masses. Every project in SPACE is an opportunity for us to communicate our belief in developing scientific temperament to people, especially children, to create an intelligent and analytic global community.

For more information, visit our website: <http://www.space-india.com/>