National Science Day Celebration 2025

National Science Day was celebrated at Delhi Public School, sector-45, Gurgaon on February 28, 2025, with several captivating events that left a lasting impact on the students.

The day began with a special assembly conducted by students from science clubs - Allotropes, Node, Redshift and Pulse. They were shown a video showcasing the contributions of the nobel laureate, Dr C.V.Raman. A short skit depicting science and its contributions to today's life was presented by the children. This interactive presentation not only entertained the Class X audience but also educated the students, highlighting the wonders of scientific discoveries.

Students from Classes III-V celebrated the National Science Day by performing engaging activities aimed to inspire young innovators and foster a scientific attitude in them. The activities included a power-point presentation on Sir C.V. Raman, captivating science videos and interesting games. Class III students enjoyed 'Ecobola', a version of tambola on scientific concepts. Class IV students depicted the life cycles of a few animals with amazingly creative models while Class V students discovered their engineering aptitude as they built paper bridges to investigate the principles of structural integrity. Students from the science clubs of Class X engaged with the students of Class IV through an interactive science quiz with fascinating trivia that sparked curiosity and enthusiasm for science.

As part of celebrations the young learners from Infant to Class 2, discovered science through handson experiments, exploring rainbows, clouds, pulleys, liquid density, magnetism, floating, air pressure, and shadows, making learning both fun and interactive. A video on Indian scientists, including Sir C.V. Raman and his groundbreaking discovery of the Raman Effect, further ignited their curiosity. Through these engaging activities, students experienced the wonders of science and celebrated the spirit of discovery.

The primary objective of these events was to inspire students to explore the wonders of science, fostering a passion for discovery and innovation. We are delighted to report that these events achieved the goal of igniting curiosity and enthusiasm among students across all grades.















