

National Science Day -2025

The Lawrence School, Sanawar, celebrated National Science Day on 28th February with great enthusiasm and zeal. This day marks the remarkable discovery of the Raman Effect by the eminent Indian physicist Sir C.V. Raman in 1928, a breakthrough that earned him the Nobel Prize in Physics in 1930. The theme for this year's celebration, "Empowering Indian Youth for Global Leadership in Science and Innovation for Viksit Bharat," underscored the vital role of young minds in shaping the future of science and technology. The event served as a dynamic platform to foster scientific curiosity, raise awareness, and highlight the profound impact of science on our daily lives.



Students actively participated in a range of engaging activities, including quiz competitions, poster displays, debates, and group discussions. They had the valuable opportunity to explore various fields of science, gaining insights into different disciplines and understanding the real-world applications of scientific concepts.



The morning assembly was anchored by *Innaya Kumar*, who enlightened the students and staff about the importance of *National Science Day*. This was followed by thought-provoking poems and speeches by *Naina Goel*, *Ruhaan Bhardwaj*, *Abhya Gupta* and *Aditi Rastogi*.



A well-researched presentation by *Prisha Yadav* highlighted India's achievements in *space exploration*, *medical advancements*, and *sustainable technologies*. It showcased student-led initiatives such as

hydroponics, vermicomposting, and experimental work in laboratories, promoting hands-on learning. The presentation also explored renewable energy projects, robotics, and environmental conservation efforts, encouraging critical thinking and innovation. By demonstrating real-world applications of science, it inspired curiosity and motivated students to actively engage in research and innovation, reinforcing the importance of science in shaping the future.



The event concluded with an excellent and intellectually stimulating quiz, coordinated by Vardaan Varennyam. The overall experience was highly enriching and inspiring for both students and staff, fostering curiosity and a deeper appreciation for the role of science in shaping the world around us.

