## **SENSITISATION ON NATIONAL SCIENCE DAY**

On February 28, 2024, a special assembly was held at Army Public School Jammu Cantt to honour National Science Day, commemorating the discovery of the Raman Effect by Indian physicist Sir C.V. Raman in 1928.

Mr. Dalbir Singh, TGT Science, delivered an insightful presentation focusing on the life and achievements of Sir C.V. Raman. He illuminated Raman's ground-breaking work, particularly his discovery of the Raman Effect, which revolutionized the field of spectroscopy. Mr. Singh's talk aimed to inspire students and emphasize the importance of scientific inquiry and innovation.

Divya Sinha, a talented student from Class 11<sup>th</sup>C, delivered a poignant and captivating poem dedicated to National Science Day. Her poem celebrated the marvels of science, highlighting its role in unraveling the mysteries of the universe and improving the quality of human life. Divya's eloquent words resonated with the audience, fostering a sense of awe and appreciation for the wonders of science.

The special assembly at Army Public School Jammu Cantt provided a platform to honour the legacy of Sir C.V. Raman and celebrate the spirit of scientific inquiry. Through Mr. Dalbir Singh's informative talk and Divya Sinha's expressive poem, students were encouraged to explore the realms of science and embrace curiosity and innovation.

This commemoration not only paid tribute to a significant scientific milestone but also inspired the next generation of scientists and innovators at Army Public School Jammu Cantt, fostering a culture of curiosity, exploration, and appreciation for the wonders of science.









