

SCIENCE DAY CELEBRATION

The students of Grade XI Science at WVM recently organized a special assembly to commemorate Science Day, centering around the theme of Sustainable Development. The focal point of the assembly was a captivating Nukkad Natak, skillfully presented by the students, which not only entertained but also effectively conveyed the importance of environmental awareness and sustainable practices.



The teacher's talk was delivered by Sir Sanjay Khatri. He emphasized the significance of Indigenous Technology for 'Viksit Bharat' (Developed India). He also shed light on how embracing local, sustainable technologies can play a pivotal role in the country's development journey.



A special assembly was conducted on February 24th, by the students of classes I to V. The primary focus of the event was to promote environmental awareness through the theme of "Reduce, Reuse, Recycle."



The assembly featured engaging performances, including skits, dramas, and dances, aimed at conveying the message of responsible environmental practices.



The students advocated for reducing plastic use and encouraged the use of cloth bags. They emphasized the significance of recycling by promoting the use of recycled bins.



Additionally, the idea of donating old toys and textbooks to promote reuse and sharing was highlighted.



The success of the event was a result of collaborative efforts, with the science teachers playing a crucial role in guiding and supporting the students.

A report from W.V.M.