



DELHI PUBLIC SCHOOL

KAMPTEE ROAD, NAGPUR

NATIONAL SCIENCE DAY

27th FEBRUARY, 2026

Delhi Public School Kamptee Road, Nagpur celebrated National Science Day by organising a Science Exhibition on 27th February, 2026. The event was conducted with the inspiring message, 'Science empowers us to build a better and sustainable future.' The exhibition aimed to promote scientific thinking, creativity and curiosity among the students while highlighting the valuable contributions of scientists to the progress of society and technology.

The students of Grades III to V enthusiastically prepared and presented working models on diverse science topics. The students of Grade III showcased models of the Solar System and astronauts with their space shuttles, reflecting their fascination with space science. The students of Grade IV demonstrated models based on simple machines, explaining their uses in everyday life. The students of Grade V presented models related to natural phenomena, helping the viewers understand important scientific processes through practical demonstrations. The students confidently explained their models, displaying conceptual clarity and effective presentation skills.

The exhibition proved to be an engaging and enriching learning experience. It encouraged teamwork, innovation and hands-on learning while strengthening the students' confidence. The celebration successfully inspired young learners to explore science with enthusiasm and develop a deeper appreciation for the role of scientific discoveries in shaping a better future.



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SCIENCE FAIR



EXPLORING INNOVATION: SCIENCE EXHIBITION (GRADES III-V)

Delhi Public School Kamptee Road, Nagpur celebrated National Science Day on 27th February, 2026 with an engaging Science Exhibition for Grades III-V. With the message 'Science empowers us to build a better and sustainable future' students confidently presented working models on the Solar System, simple machines and natural phenomena. Their clear explanations and creative demonstrations reflected curiosity and conceptual understanding. The exhibition promoted teamwork, innovation and a deeper appreciation for scientific learning.