

Report on the Inauguration of Bal Bharati Noida Anveshika Resource Centre

"Education is not the learning of facts but the TRAINING of the mind to think". — Albert Einstein

Program Date: 16.04.25, Wednesday

Venue: Bal Bharati Public School Noida: Auditorium and Physics Laboratory

Purpose of the Event:

The primary objective of the inauguration was to formally launch the Bal Bharati Noida Anveshika Resource Centre—an initiative aimed at enriching Physics education through experiential learning and fostering a spirit of inquiry among students.



Principal, Ms. Asha Prabhakar, welcoming Padma Shri Prof. H.C. Verma and Prof. Brajesh Pandey, Executive director INSA

Lamp Lighting Ceremony by Principal Ms. Asha Prabhakar and Prof. H.C Verma

Overview of the Event:

The event was held with great enthusiasm and Padma Shri Prof. H.C. Verma, a legendary physicist and an emeritus Professor, inaugurated the event. The ceremony was further graced by the presence of Prof. (Dr). H.K. Sahajwani (President, IAPT RC-1), Dr. Brajesh Pandey (Executive Director, INSA New Delhi), Ms. Smita Fangaria (Senior Resource Person, Sopan New Delhi Ashram), Mr. Mukul Rathi (Anveshika Coordinator, JANTA VEDIC), and Mr. Manish Rathore (PGT Physics, HDFC School). Educators from multiple institutions across the NCR region also attended, reflecting a collective commitment to nurturing scientific temper in students.

Highlights of the Event:



Cultural Event, Rhythms of Infinite and Reverence

Cultural events:

The inauguration ceremony began with the lighting of the lamp and ribbon cutting, symbolizing the official opening of the centre. This was followed by a vibrant cultural presentation by the school choir tilted "Rhythms of Reverence", and a graceful dance performance, "Rhythms of the Infinite", adding colour and rhythm to the ceremony.

Physical Science Exhibitions:

The program was followed by a short Science Exhibition where Prof. H.C. Verma interacted with students and enlightened them who presented a range of innovative Physical Science models and projects. These exhibits curated by learners across the Primary, Middle, and Senior Secondary levels, exemplified creativity, critical thinking, and conceptual understanding.



Prof. H.C. Verma and Prof. Sahajwani, IAPT RC-1 President visiting science exhibition led by students and guiding them.



Prof. H.C. Verma inaugurates Anveshika RC, inspiring young minds with his insightful words.

Launch of ATL Magazine:

Adding to the day's significance, Prof. Verma launched the ATL Magazine of Bal Bharati Public School, Noida. This publication represents the school's ongoing efforts to celebrate innovation, problem-solving, and student-led explorations.

Interactive Workshop with Prof. H.C. Verma:

One of the most enriching segments of the day was a hands-on workshop led by Prof. Verma. He shared compelling strategies for making Physics more accessible and enjoyable, emphasizing the importance of deriving scientific concepts from everyday experiences. His core message advocated for joyful, stress-free learning, centered around inquiry and exploration. Prof. Verma aptly concluded, "Life must be useful.



Prof. H.C Verma engaging Physics educators with an inspiring session on teaching and scientific thinking.



Ms. Asha Prabhakar Principal BBPS Noida, expresses her strong commitment to support and promote Anveshika initiatives.

Vote of Thanks:

The event concluded with a formal vote of thanks delivered by Ms. Swati Chawla, Coordinator of the Bal Bharati Noida Anveshika She Resource Centre. expressed heartfelt gratitude to all dignitaries. participating educators. students, and all dignitaries and support staff for their contributions in making the event a resounding success.

Vision and Commitment:

In her address, Principal Ms. Asha Prabhakar reiterated school's the dedication to nurturing learners who are not only academically adept but also confident, curious, and independent in their thinking. She assured Prof. Verma that the newly inaugurated resource centre would serve as a lighthouse of experiential learning and scientific excellence in the region.



Conclusion:

The inauguration of the Bal Bharati Noida Anveshika Resource Centre marked a pivotal moment in the school's journey toward reimagining Physics education. It brought together visionary educators, dynamic students, and thoughtful leaders in the field to celebrate a shared commitment to fostering a spirit of scientific inquiry. With the guidance of stalwarts like Prof. H.C. Verma, the resource centre promises to

inspire generations of learners and educators, making science both meaningful and transformative.



Report Submitted by: Ms. Rakhi K., Ms. Suniti