BAL BHARATI PUBLIC SCHOOL, DWARKA MARCH 2025

4 CAMPUS VISIT TO OP JINDAL GLOBAL UNIVERSITY

A group of 38 Class XI students, accompanied by two teachers, visited OP Jindal Global University to explore higher education opportunities. The visit featured a lecture on EQ & IQ by Dr. Raunak Chawla, an overview of academic programs by Mrs. Nisha Nair, and career guidance on admissions, courses, and future prospects. Students also participated in a campus tour, exploring state-of-theart facilities, including the library, constitutional museum, sports complex, and lecture halls. The visit provided valuable insights into university life, motivating students to pursue their academic and career goals.

SAPLING DISTRIBUTION DRIVE (MARCH 28-29, 2025)

The Interact Club of the school successfully conducted a Sapling Distribution Drive on March 28-29, 2025, in collaboration with the Ministry of AYUSH, distributing Ashwagandha saplings to promote environmental sustainability and herbal awareness. Students actively participated by educating peers, teachers, and parents about the health benefits of Ashwagandha, aligning with efforts to integrate traditional herbs into daily life.

↓ VR TRAINING FOR TEACHERS BY META QUEST TO ENHANCE STUDENT LEARNING

A VR training session by Meta Quest equipped Science and AI teachers with skills to integrate Virtual Reality into lessons, enhancing interactive and immersive learning. The training focused on using VR for simulations, virtual explorations, and experiential learning to make complex concepts engaging.

LAUNCH OF VR FACILITY IN COMPOSITE SKILL LAB & LIBRARY

A Virtual Reality (VR) facility has been introduced in the Composite Skill Lab and School Library to enhance experiential learning. In the Skill Lab, VR supports skill-based training in robotics, physical, chemical and life sciences through interactive simulations. In the Library, it enables virtual excursions, historical reconstructions, and literary explorations, enriching learning beyond textbooks. This initiative fosters engagement, deeper understanding, and 21st-century skills, ensuring a future-ready learning environment.