# **BBHS SESSION 2024-25**





# ECO Club

## **Aims & Objectives**





- \* To educate the students about their immediate environment
- \* To impart knowledge on concepts of eco- systems
- \* To involve young learners in efforts to preserve environment
- \* To create a clean and green consciousness among students

SCIENCE CLUB

#### <u> **Aims and Objectives**</u>

- Curriculum Enrichment
- Scientific Literacy
- Critical Thinking and Problem-Solving
- STEM Awareness
- Community Engagement

#### An eco-friendly initiative!

Collected plastic bottles to make an eco-friendly wall: a creative way to recycle and reuse plastic waste: an innovative approach to build walls. It not only reduces waste but also provides a unique and sustainable solution for construction.





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#### **NATIONAL SCIENCE DAY**

This day marks the anniversary of the discovery of the Raman Effect by Indian physicist Sir C.V. Raman in 1928, which earned him the Nobel Prize in Physics in 1930. To celebrate the theme of this year i.e.Indigenous Technologies for Viksit Bharat" the activities like Visual presentations and Eco- Add Campaign were organized in our school to encourage students to explore the wonders of science and pursue careers in scientific research and innovation.



#### APRIL, 2024 EARTH DAY

Under the Theme "Planet Vs Plastic", our school took proactive steps to engage our students in various activities like Handholding and planting of the sapling, handprint activity, leaf printing activity, poster making and role play to promote environmental consciousness and stewardship. Takeaways were also given to the students to make them aware to conserve water and electricity, save trees, save flora and fauna



# Happy Earth Day



















































# **MAY 2024 National Technology Day**

"Igniting Innovation and Empowering Students for Tomorrow" Students represented themselves as scientists, IT personalities, and entrepreneurs, and demonstrated their innovative projects including robotics. Bringing forth the boons of technology many working robots were made.





















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#### **JULY 2024**

### Winner of SOF National Science Olympiad!



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#### **August 23rd, 2024 National Space Day**

Commemorating the historic success of the Chandrayaan-3 Mission to the Moon.

## Series of events and activities

- -Special Assembly: A gathering to discuss the significance of the Chandrayaan- 3 Mission and its achievements.
- Visual information on Chandrayaan; Movie show
- Space Quiz:- An inter class competition To test students'
  knowledge about space exploration and the Chandrayaan-3
  Mission- Drawing and Colouring

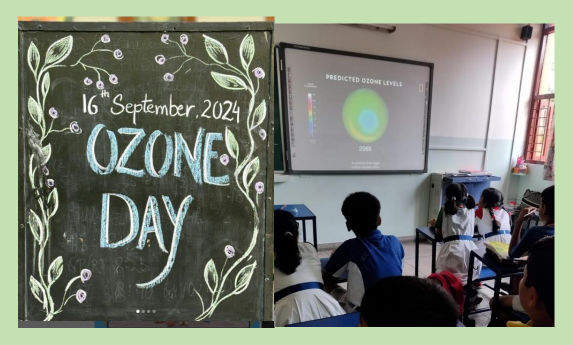




# SEPTEMBER - OZONE DAY

On the theme "Ozone for Life: 35 Years of Global Cooperation." students watched a thought-provoking video highlighting the collective efforts and commitment of nations worldwide over the past 35 years to protect the ozone layer.





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# **EXPERIENTIAL LEARNING GLIMPSES**

Hands-on learning connect inquiry-based learning in science, learning by doing helps students forge a deeper understanding of the scientific concepts taught in class













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# STEM LEARNING/DESIGN THINKING

