

### <u>REPORT</u> BAL SABHA ACTIVITY (2024-25) CLEANLINESS RELAY RACE (OBSERVING SWACHHTA PAKHWADA) CLASS I AND II

Date of the Activity: 01/10/24

Venue: School backyard area

In charge: Ms Aiman Syed

#### **Purpose**

As part of the Swachh Bharat Mission, launched in 2014, the Cleanliness Relay Race aims to promote awareness about cleanliness and hygiene, fostering a sense of responsibility among young citizens to make India cleaner, greener, and healthier.

#### **Objective**

To instill the values of cleanliness and hygiene among students of Classes 1 and 2 through an engaging inter-class relay race, encouraging teamwork and healthy competition.

#### Key Highlights of the Activity:

- 1. Raising Awareness: Educated participants on the importance of cleanliness and hygiene.
- 2. **Teamwork and Collaboration**: Fostered teamwork and communication skills through relay race format.
- 3. Swachh Bharat Mission Alignment: Supported the mission's goals, launched in 2014.
- 4. **Targeting Young Minds**: Focused on instilling cleanliness values among young children.
- 5. Engaging and Interactive: Utilized a fun, competitive approach to promote cleanliness awareness.
- 6. Enhanced Awareness: Participants gained understanding of cleanliness and hygiene.



#### Sorting of waste into different bins

The "Sorting waste into Different Bins" activity aimed to educate students on the importance of waste segregation and proper disposal. Participants were introduced to two labeled bins: Blue (Recyclable), and Green (Organic). Students then sorted various waste materials, such as paper, plastic, glass, and food scraps, into their respective bins. Through this hands-on exercise, students learned to identify and categorize different types of waste, understanding the significance of recycling, composting, and reducing landfill waste. By instilling this habit from a young age, the activity promoted environmental responsibility, conservation of natural resources, and a cleaner, healthier community.

The "Sorting Garbage into Different Bins" activity also honed students' critical thinking skills as they analyzed and categorized various materials. This hands-on approach fostered problemsolving abilities, encouraging students to think creatively about waste management and sustainability.

This activity extended beyond the classroom, encouraging students to share their newfound knowledge with family and friends. Participants contributed to a cleaner, healthier community by promoting waste segregation practices, and fostering a sense of civic responsibility and environmental stewardship.

Students learned to sort garbage into two bins: Blue (recyclable), and Green (organic). This interactive activity taught waste segregation, promoting environmental responsibility and a cleaner community.

It was found that the students showed keen interest in the act of cleanliness and almost all the students were able to identify and segregate the waste. During their lunch time also students were able to segregate the waste on their own. During their fruit break, students were self-aware to keep the fruit/salad left out in the green dustbin, thus making them responsible and sensitive citizens.

Glimpses of the race are as follows:



SEPARATE TO SUSTAIN: TOWARDS A GREENER FUTURE

## **CONCLUSION:**

Every student gave their 100% to win the race. All the students irrespective of their age, class and gender participated enthusiastically. The result of the same is attached as under:

# <u>RESULT</u> INTER CLASS ACTIVITY RELAY RACE (SWACHHTA PAKHWADA)

SNO.	NAME OF THE STUDENT	CLASS AND SECTION	POSITION
1.	HANU TIWARI	IA	I
2.	ATHARV AGARWAL	I B	I
3.	<b>RACHIT KUMAR</b>	IC	I
4.	<b>RACHIT SINGH</b>	I D	I
5.	PRATYUSH SINGH	IE	I
6.	ZANE LIJIT	IF	I

Report Submitted by: Ms. Aiman Syed

**Supervision:** Ms. Vinaya Pujari (HM Primary)