

## **REPORT OF KAUSHAL BODH ACTIVITY SESSION 2026–27**

**Name of the Activity : Zero – waste warriors ( reusable only, scrapes to soil) Day**

**& Date : Wednesday, 22 April 2026**

**Class : VIII**

**Activity Incharge : Ms Kumari Shalini**

**Teacher Incharge : Ms Vatika Sharma**

**Objectives: To enable the learners:**

- To understand the difference between items that can be turned compost, items that can be processed (recycled), and items that can be used again (reuse).
- To learn how food scraps and garden waste can be turned into nutrient-rich soil.
- To encourage students to think like inventors by turning "trash" into useful things like plant pots or pencil holders.
- To help students work together as a team and realize that their small daily habits can help protect the planet.

*"Small acts, when multiplied by millions of people, can transform the world."*

### **Glimpse of the Event**

On **Wednesday, 22th April**, **Zero – waste warriors** activity was conducted in the school premises of **MBS International School** for **Grade 8** students. The activity aimed to encourage environmental responsibility, practical problem-solving, and teamwork among students. The classroom was organized into interactive stations, creating a lively and productive environment for all participants. Students gathered with great energy, eager to learn how to manage waste and protect our natural surroundings.

The program began with an insightful discussion on waste reduction and the harmful impact of single-use items on our oceans and land. To move from talk to action, students were divided into small groups for a Waste Sorting Task. They were challenged to sort various classroom and kitchen scraps into compostable, reusable, and recyclable categories. This hands-on task helped students realize the potential value in things they usually consider "trash."

The session moved into a creative phase where students used their imagination to design functional items. Using safe scrap materials, the groups made unique pencil holders and plant pots, showcasing how upcycling can reduce our environmental footprint.

The activity reached its peak with a "Sustainability Showcase." Groups took turns presenting their compost setups and their creative reusable inventions. Each participant spoke confidently about their work, reflecting on the importance of eco-friendly habits and the power of working together. The audience showed great appreciation through attentive listening, fostering a sense of community.

Overall, the activity successfully promoted environmental literacy, communication skills, and creative thinking among students, making the journey toward sustainability both enjoyable and meaningful.

**Judgement Criteria:**

- Effective Sorting of Waste
- Creativity in Reusing Materials
- Proper Composting Technique
- Knowledge of Sustainability Practices

**Result of the Competition**

S.No	Name	Class & Section	Position
1	Priyal, Aarshita	VIII A	First
2	Reyansh Sharma	VIII A	Second
3	Sanvi Jangda	VIII C	Third

