



MAHARASHTRA EDUCATIONAL SOCIETY'S
HUMERA KHAN COLLEGE OF EDUCATION
H.K CAMPUS, Adjacent to MHADA Complex, Pratiksha Nagar, Oshiwara, Jogeshwari (W)
Affiliated to University of Mumbai & Approved by NCTE (NCTE Code No: 123082)
Tel (022)26776221, Fax: (022)26790095
Email: principal@hkce.edu.in Website: www.hkce.edu.in

BEST OUT OF WASTE COMPETITION

The poster features a light beige background with various colorful icons related to sustainability and waste management, including a recycling symbol, a paper airplane, a piggy bank, a robot, a cactus, a lightbulb, and a magnifying glass. The text is arranged in a clear, hierarchical manner, starting with the college's name and accreditation, followed by the event title and theme, and ending with the date, venue, and organizers' names.

 **MAHARASHTRA EDUCATIONAL SOCIETY'S**
HUMERA KHAN COLLEGE OF EDUCATION
Oshiwara, Jogeshwari (W), Mumbai-400102
NAAC ACCREDITED GRADE "B"

Under Environment Cell
Organises
VALUE ADDED COURSE 2

Best out of WASTE

★ Theme: ★

SUSTAINABILITY

Date: 16 April 2026
Venue: 501 Classroom

COURSE COORDINATOR
DR AVANI KANAKIA

I/C PRINCIPAL
DR VARSHA MARU

**VISION: SHAPING THE PUPIL TEACHER TO SHOULDER THE RESPONSIBILITY
OF SHAPING THE FUTURE YOUTH OF THE NATION**



MAHARASHTRA EDUCATIONAL SOCIETY'S
HUMERA KHAN COLLEGE OF EDUCATION
H.K CAMPUS, Adjacent to MHADA Complex, Pratiksha Nagar, Oshiwara, Jogeshwari (W)
Affiliated to University of Mumbai & Approved by NCTE (NCTE Code No: 123082)
Tel (022)26776221, Fax: (022)26790095
Email: principal@hkce.edu.in Website: www.hkce.edu.in

Date: 16th April 2026

Time: 11:00 AM

Venue: F.Y.B. ED 501 (Classroom)

INTRODUCTION:

The “Best out of Waste” activity was organized under the Environment Cell of Humera Khan College of Education as a part of the Value Added Course 2. The theme for the activity was “Sustainability,” focusing on the importance of environmental conservation and responsible use of resources.

The event aimed to encourage students to creatively reuse waste materials and transform them into useful and decorative items. It provided a practical platform for students to apply the principles of reduce, reuse, and recycle in real life. Through this activity, students not only showcased their creativity but also understood the significance of minimizing waste and protecting the environment. The initiative successfully highlighted the importance of sustainable practices and responsible consumption in everyday life.

OBJECTIVES:

- To promote awareness about sustainability and waste management
- To encourage creativity and innovation among students
- To develop the habit of recycling and reusing materials
- To reduce environmental pollution through practical action
- To instill eco-friendly values in future teachers

CONTENT:

Participants showcased a wide variety of creative models and items using different types of waste materials. These included decorative items like flower vases, wall hangings, and artistic showpieces made from plastic bottles, cardboard, newspapers, and old fabrics. The creations were visually appealing and reflected great creativity.

Students also prepared useful items such as pen stands, organizers, and piggy banks, showing how waste materials can be converted into practical products for daily use. Some students created innovative models like a Ferris wheel, highlighting both creativity and basic technical skills.



MAHARASHTRA EDUCATIONAL SOCIETY'S
HUMERA KHAN COLLEGE OF EDUCATION

H.K CAMPUS, Adjacent to MHADA Complex, Pratiksha Nagar, Oshiwara, Jogeshwari (W)
Affiliated to University of Mumbai & Approved by NCTE (NCTE Code No: 123082)
Tel (022)26776221, Fax: (022)26790095
Email: principal@hkce.edu.in Website: www.hkce.edu.in

Along with these, eco-friendly models representing sustainable living were displayed. Crafts made from plastic, paper, and fabric waste spread awareness about recycling and environmental protection. Each creation reflected originality, effort, and environmental awareness.

PARTICIPANTS:

The “Best out of Waste” activity witnessed enthusiastic participation from students, who showcased their creativity and innovative thinking through a variety of unique models and crafts. Each participant created useful and decorative items using waste materials such as plastic bottles, cardboard, paper, and fabric, aligning with the theme “Sustainability.”

The details of the participants and Articles are as follows:

1. Aqua Grow Vertical Garden – Miss Tasmiya
2. Ferris Wheel – Miss Samsunisa
3. Bloom From Broken Pen Holder– Miss Uzma
4. Tiny Treasure Box – Miss Hena
5. Denim Doll Bag– Miss Resham
6. Sakura Bloom Vase– Miss Maryam
7. Floral Pen Holder– Miss Khushi
8. Garden Glow Pot– Miss Sneha
9. Little Bloom Flower– Miss Zeba
10. Waste2 Art Wall Hanging, Magic Spark Pen Holder –Miss Samrin

Through this activity, students demonstrated their understanding of sustainability by creatively repurposing waste materials into useful, decorative items. Each participant explained the purpose and use of their creation, which enhanced their practical knowledge and communication skills.

The activity not only encouraged creativity and innovation but also reinforced the importance of recycling, eco-friendly practices, and sustainable living.

Winner List

Sr. no.	Winners list
1	Aqua Grow Vertical Garden – Miss Tasmiya
2	Bloom From Broken Pen Holder– Miss Uzma
3	Denim Doll Bag– Miss Resham



MAHARASHTRA EDUCATIONAL SOCIETY'S
HUMERA KHAN COLLEGE OF EDUCATION

H.K CAMPUS, Adjacent to MHADA Complex, Pratiksha Nagar, Oshiwara, Jogeshwari (W)
Affiliated to University of Mumbai & Approved by NCTE (NCTE Code No: 123082)
Tel (022)26776221, Fax: (022)26790095
Email: principal@hkce.edu.in Website: www.hkce.edu.in

SIGNIFICANCE:

The “Best out of Waste” activity under the theme “Sustainability” was significant in promoting environmental awareness and responsible waste management among students. It encouraged the creative reuse of discarded materials and highlighted the importance of reducing waste and conserving natural resources. The event also emphasized eco-friendly practices and sustainable living, fostering a sense of responsibility towards the environment. Additionally, it enhanced students’ creativity, innovation, and practical skills through hands-on learning. By promoting the use of easily available waste materials and minimizing waste generation, the activity helped develop environmentally conscious and responsible individuals.

CONCLUSION:

The “Best out of Waste” activity provided meaningful and practical learning experiences for students by helping them understand the importance of waste management and sustainable living. Participants gained knowledge about recycling and the effective reuse of materials, emphasizing creativity and resource conservation. The activity enabled students to apply their ideas into practice by transforming waste into useful and decorative items, while also enhancing their creativity, problem-solving abilities, and communication skills. It fostered essential life skills such as innovation, responsibility, and decision-making, along with promoting awareness about eco-friendly practices like reducing waste and reusing available resources. Overall, the activity was a successful and enriching experience that combined learning with creativity, encouraged sustainable habits, and helped develop responsible and environmentally conscious individuals, leaving a positive and lasting impact on all participants.



MAHARASHTRA EDUCATIONAL SOCIETY'S
HUMERA KHAN COLLEGE OF EDUCATION

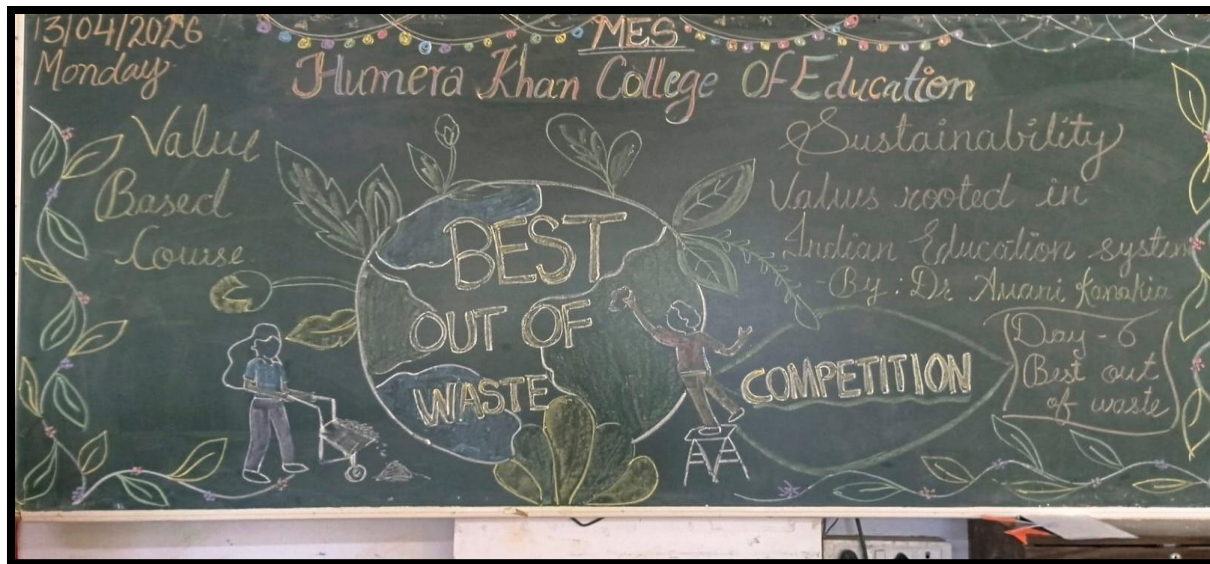
H.K CAMPUS, Adjacent to MHADA Complex, Pratiksha Nagar, Oshiwara, Jogeshwari (W)

Affiliated to University of Mumbai & Approved by NCTE (NCTE Code No: 123082)

Tel (022)26776221, Fax: (022)26790095

Email: principal@hkce.edu.in Website: www.hkce.edu.in

Day 7: Best out of Waste Competition





MAHARASHTRA EDUCATIONAL SOCIETY'S
HUMERA KHAN COLLEGE OF EDUCATION

H.K CAMPUS, Adjacent to MHADA Complex, Pratiksha Nagar, Oshiwara, Jogeshwari (W)

Affiliated to University of Mumbai & Approved by NCTE (NCTE Code No: 123082)

Tel (022)26776221, Fax: (022)26790095

Email: principal@hkce.edu.in Website: www.hkce.edu.in

