Banarsidas Chandiwala Institute of Physiotherapy

Kite Making and Flying Competition Event Report

Date: 14th August 2024

General:

The Eco Club hosted a kite-making and flying competition to promote environmental awareness and creativity among participants. The event aimed to demonstrate the fun of

eco-friendly practices through crafting and flying kites made from recyclable materials.

Objectives:

- Encourage participants to use sustainable materials.

- Foster creativity and teamwork.

- Raise awareness about environmental conservation.

Participants:

Event Coordinators: Dr. C.S. Ram & Dr. Prithvi Parasher

Participants: The event saw participation from students, Over 20 participants were involved

in crafting and flying their kites.

Activities:

1. Kite Making:

Materials Used: Recycled paper, bamboo sticks, old cloth, and natural dyes.

Instructions: Participants were guided through the process of creating kites using ecofriendly materials. Workshops included demonstrations on how to assemble kites and

decorate them with environmentally-themed designs.

2. Kite Flying Competition:

- Categories: Longest Flight, Most Creative Design, and Best Eco-Friendly Kite.
- Judging Criteria: Flight duration, design originality, and use of sustainable materials.
- Winners:
- Longest Flight: Mayank & Team, BPT 2nd Year
- Most Creative Design: Japesh & Team, BPT 3rd Year
- Best Eco-Friendly Kite: Tannu & Team, BPT 4th Year

3. Educational Booths:

- Topics Covered: Importance of recycling, impact of waste on the environment, and sustainable living practices.
- Activities: Interactive displays, quizzes, and educational pamphlets.

Outcomes:

- Increased awareness among participants about the benefits of using recyclable materials.
- Positive feedback from participants on the creativity and fun of the event.
- Strengthened community engagement in environmental activities.

Challenges:

Weather conditions affected some kite-flying activities.

Ensuring all materials used were fully recyclable required extra effort.

Conclusion:

The kite-making and flying competition successfully combined creativity with environmental education. The event highlighted the importance of sustainability in a fun and engaging manner, and it received enthusiastic participation from the community.

Recommendations for Future Events:

- Consider indoor venues or contingency plans for adverse weather conditions.

- Expand educational components to cover more aspects of environmental conservation.
- Increase outreach efforts to involve more diverse community groups.

Acknowledgements:

Thank you to all volunteers, and participants who made the event possible. Special thanks to the Eco Club members for their dedication and hard work.













