



Event Name: Eco-Friendly Ganesha: Crafting with Care

Date: 26th August 2025

Timings: 10.50 AM - 12.30 PM

Target Audience: All the students of NHCM

Venue: Quadrangle

Organized by: NHSAC -Eco-Club

Faculty Coordinator: Ms. Kiruthiga R

Student Coordinator: M Amoulya and Shruti Kumari

Brief Description of the Event:

AVNI organized an inspiring event titled “Eco-Friendly Ganesha: Crafting with Care” under the theme “Celebrate Tradition, Protect Nature.” The event aimed to encourage sustainable festive practices while preserving cultural heritage. Out of the 91 students that participated 44 were teams of 2 participants per team and 3 participants were solos, each provided with eco-friendly materials such as mud clay, areca plates, sugarcane plates, forks, toothpicks, and tissues. To decorate their handcrafted Ganesha idols, students were also given natural items such as peas, peppers, green gram, dals, flowers, mango leaves, and pista shells. Under the guidance of a skilled trainer, Purnavathi Ma’am, participants learned the art of crafting their own eco-friendly Ganesha idols, which they could proudly take home. The atmosphere was elevated by the contributions of student clubs.

The Creativity Club beautifully decorated the entire quadrangle, creating a festive and vibrant setting, while the Media Club – Dhrishya, captured the event through picturesque photographs and videos. The judges for the event were Poornima Ma’am, Bhanu Ma’am, Divya Ma’am, and Purnavathi Ma’am. The winners of the event were Lakshmi and Vijay Surya, first-year B. Com students, who secured the first place; the second place was won by Keerthana and Gunavanth, first-year BCA students; and the third place was awarded to D. Soniya and Akshata, second-year BCA students.

This was more than just an activity. It was a celebration of culture, creativity, and sustainability, fostering awareness about eco-conscious festivities while allowing students to experience the joy of tradition in an environmentally responsible way.

Photographs

