

# EVS EXHIBITION REPORT

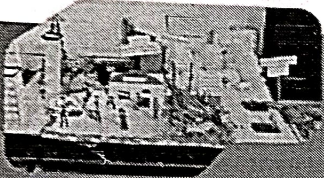
## Executive Summary

The "Environment Working Models" exhibition, organized by the BSCIT department on April 16, 2024, was a resounding success. The event successfully met its primary objectives of raising environmental awareness, showcasing student innovation, and encouraging inter-departmental collaboration. The exhibition saw an impressive turnout from students and faculty across various departments, who praised the quality and creativity of the working models. The event highlighted the students' dedication to practical learning and their commitment to addressing critical global issues.

## Attendees

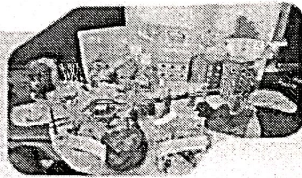
100+ individuals, including students and faculty from various departments (e.g., Arts, Commerce, IT, Science) and the college management.

## Key Highlights & Achievements



### WORKING MODELS

TOTAL 10 GROUPS  
PARTICIPATED



### INNOVATION

Increase market share  
by 15% through targeted  
promotions.



### PRACTICAL EXPERIENCE

The event highlighted the  
students' dedication to  
practical learning and their  
commitment to addressing  
critical global issues.

## Positive Feedback

The exhibition received overwhelmingly positive feedback from all attendees. Faculty members commended the students for their technical skills and creative problem-solving.

## Photographic & Video Documentation

The event was well-documented with high-quality photographs and a short video, which will be used for college promotion and departmental records.

## Space constraints

Space Management: Due to the high number of attendees, the venue became crowded at peak times.

## Innovative Models

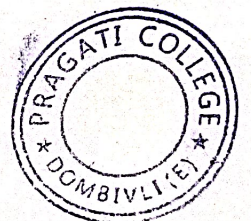
A total of 10 working models were showcased, demonstrating a wide range of topics from waste management and renewable energy to water purification and sustainable agriculture. Noteworthy projects included a functional model of a smart dustbin and a miniature hydro-power plant.

High Engagement: The event fostered significant interaction between the presenters and the audience. Students effectively explained the concepts behind their models, while guests showed great interest and asked thoughtful questions.



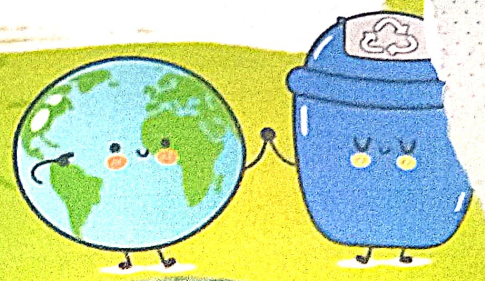
PRAGATI COLLEGE  
OF ARTS &  
COMMERCE

EVENT DATE: 16TH SEPTEMBER, 2025  
EVENTSROOM NO. GROUND FLOOR LAB



# EVS WORKING MODEL

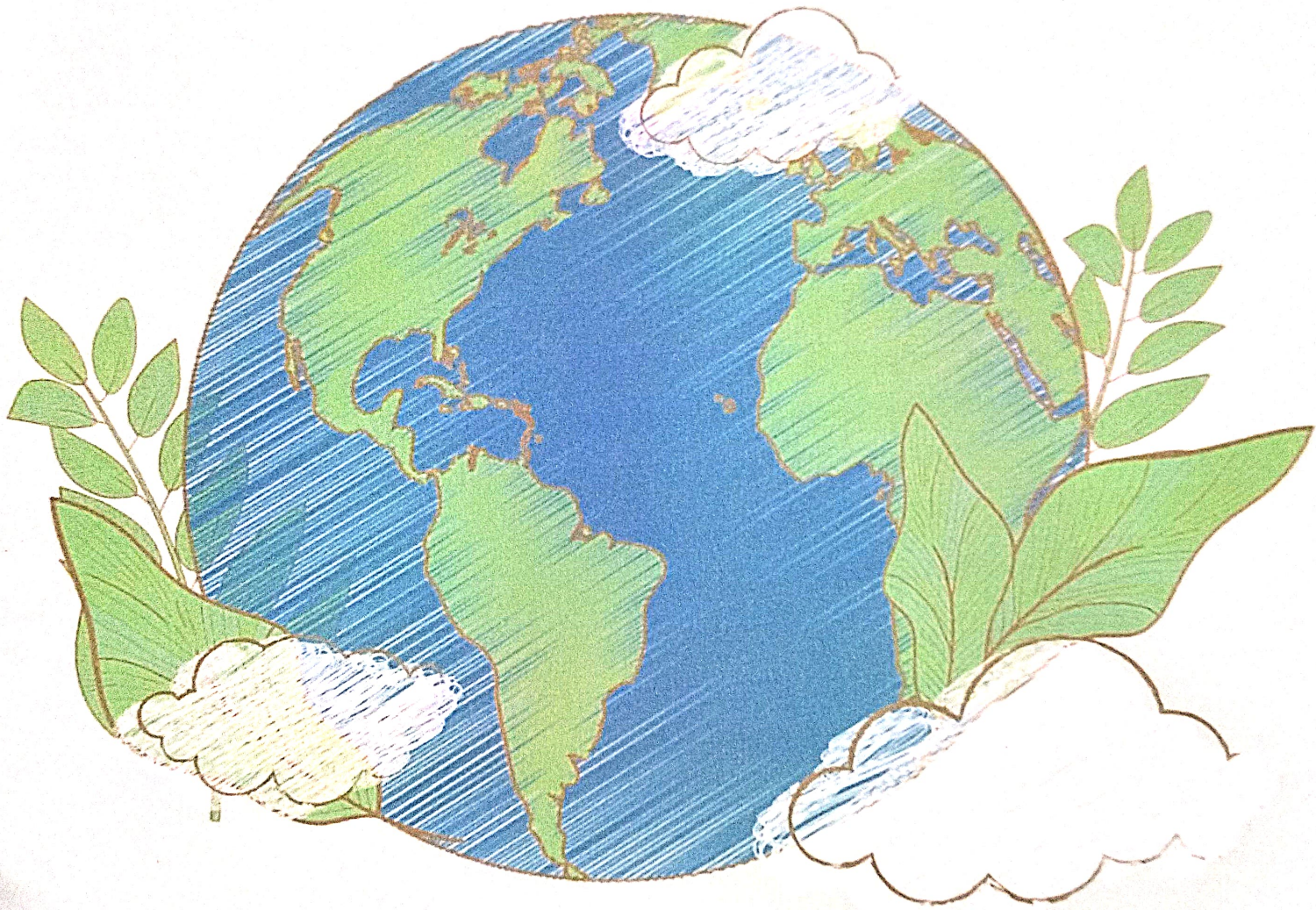
## FYBSCIT EVS PROJECT



**DO YOUR  
Best**



FY BSC(IT) PRESENTS  
**ENVIRONMENT  
MODELS EXHIBITION**



**16TH  
SEPTEMBER**

GROUND FLOOR  
COMPUTER LAB  
9.30 TO 11:30 PM

