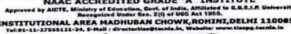


FECNIA INSTITUTE OF ADVANCED STUDIES







€ ECO CLUB*

Activity Report on "Recycling S	tarts at Home: Small Steps for Big Change"
Title of Activity	Recycling Starts at Home: Small Steps for Big Change
Values	Sustainability
Learning Outcomes	 Participants will understand the environmental impact of household waste. Attendees will learn how to segregate waste at home effectively. Participants will adopt practical steps to recycle and reduce household waste
Objectives	 To educate participants on the importance of recycling household waste. To demonstrate practical ways to sort, reduce, and recycle everyday waste. To promote eco-friendly waste disposal practices in households.
Organized by	Eco Club
Program Theme*	To adopt recycling practices for a cleaner, greener planet
Internal Expert	Ms. Sania Kukkar
Date	10 th Feb 2023
Time	11:30 AM onwards
Venue	Bhalswa Dairy, Delhi.

Andrea Oraniye see smelli Ceri nunc)
Alegine Institute un Astronoed S. Jakes
Alegine Institute un Astronoed S. Jakes

Noda Officer, Eco Club Tecnia Institute of Advanced Studies Madhuban Chowk, Rohini, Delhi -85

OTECNIA
INSTITUTE OF ADVANCED STUDIES
ESSES, NUM

TECO CLUB

ECO CLUB

is Organizing

RECYCLING STARTS AT HOME SMALL STEPS FOR BIG CHANGE

Theme: To adopt recycling practices for a cleaner, greener planet

10th February, 2023 I 11:30 AM

9 Bhalswa Dairy, Delhi

Nodal Officer Ms. Sania Kukkar Eco Club

Social media link (promoting in any one Facebook/Instagram/Twitter is mandatory)	NA
No. of Students	18
No. of Faculty*	01
No. of External Participants (students + faculty) [write NA if not applicable]	NA

(Geotag) Photograph*

Poster/Flyer/Notice*

Photograph of the Event with the Caption

Photograph:*



Students creating awareness among people at Bhalswa Dairy

Report:

On 10th Feb 2023, the TIAS ECO-CLUB hosted an insightful event titled "Recycling Starts at Home: Small Steps for Big Change", aimed at raising awareness about the importance of recycling household waste. The event was held at Bhalswa Dairy, Delhi, focusing on promoting small yet significant actions that individuals and families can take to reduce, reuse, and recycle their everyday waste. With the growing challenges of waste management and environmental degradation, this event sought to

Juany of Advanced Studies

Tecnia Institute of Advanced Stuffe Madhuban Chowk, Rohini, Deini 35

empower communities to take a more active role in creating a sustainable future.

The event began with a hands-on workshop demonstrating how to segregate waste into different categories: wet waste, dry waste, recyclable materials, and hazardous waste. Experts explained the significance of sorting waste properly, noting that efficient waste segregation is the first step towards recycling.

Participants learned about composting organic waste—a simple and effective way to manage kitchen waste like vegetable peels and fruit scraps. The composting demonstration highlighted how compost can be used to enrich garden soil, reducing the need for chemical fertilizers and creating a sustainable waste disposal cycle.

The "Recycling Starts at Home: Small Steps for Big Change" event was a resounding success, drawing attention to the need for individual and collective action in managing household waste. The workshops, discussions, and demonstrations provided participants with the tools and knowledge needed to make recycling a habit.

The event underscored the idea that small actions taken by individuals and families can lead to significant environmental changes, particularly when it comes to waste management. By taking small steps—such as composting kitchen waste, reducing plastic use, and recycling household materials—households can contribute to a healthier planet and a more sustainable future.

Resourse Person	NA
Attendance Sheet*	Attached at the end of Report
Feedback	NA .
Report Submitted by Convener (write faculty	Ms. Sania Kukkar, Nodal Officer, ECO Club
coordinator name)	A AMA

For Office Use

ntemal Quality Assessment Cell (IQAC)
Tecnia Institute of Attvanced Studies
New Delhi-110085

Neday Officer, Eco Club Madhuban Chowk, Rohini, Dalhi -85

s.no.	Enrollment No.	Name
1.	00617003922	Vidushi Arora
2.	00817003922	Varsha
3.	35117003922	Priyanka Saigal
4.	35217003922	Deepanshu Sharma
5.	01217003922	Deepak
6.	01817001723	Parul Rastogi
7.	02117001723	Arushi Bansal
8.	03117001723	Diya Nijhawan
9.	03217001723	Khushboo
10.	03817001723	Anjali Gupta
11.	02617001723	Vaishnavi
12.	03917001723	Harshita Shankar
13.	0821301723	Kaya Rai
14.	. 01221301723	Garima Kocher
15.	02521301723	Bhawna Rathore
16.	02621301723	Nidhi Singhal
17.	01617001723	Prachi Gupta
18.	02021301722	Sayam Bansal

Coordinator Cell IIOACI
Coordi

Techia Institute of Abranced Studies
NEW Delhi-110085

Nod Pofficer, Eco Club
Tecnia Institute of Advanced Studies
Madhuhan Chowk, Rohini, Delhi 85