











ECO CLUB W		
Report on "TIME TO BREATHE CLEAN"		
Title of Activity	"TIME TO BREATHE CLEAN"	
OBE Values	Environmental Stewardship	
	Community Engagement	
,	Public Health Advocacy	
Learning Outcomes	 Increased awareness of air pollution and its 	
	effects.	
	 Understanding of personal and collective 	
	responsibilities towards improving air quality.	
	Development of skills for community outreach	
	and advocacy.	
Objectives	• Educate participants about the sources and	
	impacts of air pollution.	
	Encourage proactive measures individuals can	
	take to reduce pollution.	
	 Foster a sense of responsibility towards the 	
	environment within the community.	
In association with (Dept./ Centre/ Cells/Clubs/	Eco Club	
Committees Name)		
Program Theme	Air Quality and Pollution Control	
Date	10-10-2023	
Time	10:00 AM - 1:00 PM	
Venue	Bhalswa Dairy	
Poster/Flyer/Notice		
	ØTECNIA	
	MSTITUTE OF ADVANCED STUDIES TOPINS, DILLIN WASA & RESERT OF DE	
	ECO CLUB	
	A LCO CLOB	
	TIME TO BREATHE CLEAN	
	Date: 10-10-2023 Time: 10:00 AM - 1:00 PM Venue: Bhalaswa Dairy	
2	Nodal Officer Ms. Chesta Aggandal	
Ch	Nodel Officer, Ece Club	
Coordinator	Model United, Ede Olds	

Internal Quality Assessment Cell (IQAC) Tecnia Institute of Advanced Studies New Delhi-110085

Tecnia Institute of Advanced Studies Wadhuban Chowk, Rohini, Delhi -85

No. of Students	20
No. of Faculty	1
No. of External Participants (students + faculty)	NA

Photograph



Breathe easy, Not until we clear the air, Let's fight for clean skies!



Participants actionable steps to combat air pollution.

Report: Description in (min 250 to max 800 words)

On October 10, 2023, a group of 20 enthusiastic students gathered at Bhalaswa Dairy, Delhi, for the Clean Air Awareness Campaign organized by TIAS. The event began promptly at 10:00 AM with a address emphasizing the importance of clean air and the alarming levels of air pollution in the city.

The activity opened with a description on highlighting the causes of air pollution—industrial emissions, vehicular exhaust, and construction dust, among others. It was alarming to learn that Delhi frequently tops global pollution charts, leading to severe health issues, including respiratory diseases and cardiovascular problems. The participants shared statistics and real-life stories to emphasize the urgent need for action.

Nodal Tyacar, Foo Character Studies
Nodal Tyacar, Foo Character St

Cogrdinator
Internal Quality Assessment Cell (IQAC)
Tecnia Institute of Advanced Studies
New Delhi-110085

Interactive Outreach activity: Following the introduction, participants engaged in interactive outreach activity designed to deepen their understanding of air quality and its impact on health. Students were divided into small groups, where they discussed the sources of air pollution in their neighbourhoods and brainstormed potential solutions. This group activity fostered critical thinking and collaboration, enabling students to share insights and personal experiences.

The highlight of the event was an engaging talk by a local environmental activist. The faculty coordinator elaborated on successful community initiatives aimed at reducing pollution, such as tree planting drives and clean-up campaigns. The students inspired locals by sharing stories of individuals and communities that made significant changes, illustrating that collective action can lead to positive outcomes.

The final step of the program involved students developing action plans to tackle air pollution in their localities.

Benefits to Society: The "TIME TO BREATHE CLEAN" campaign not only educated the participants but also provided several societal benefits:

- Enhanced Awareness: The program increased awareness about air pollution and its detrimental effects on health and the environment, creating informed citizens who can advocate for cleaner air.
- Community Engagement: By involving students in discussions and action planning, the initiative fostered a sense of community and collaboration. Engaged citizens are more likely to contribute positively to their environment.
- Informed Advocacy: The knowledge gained empowers students to advocate for policy changes at local and national levels, pushing for stricter regulations on emissions and better urban planning.
- 4. Personal Responsibility: Participants left with a greater sense of responsibility towards their environment, understanding that individual actions—like reducing vehicle use, planting trees, or promoting clean energy—can collectively make a significant impact.

Nodal Officer Fre Club

Coordinator
Internal Quality Assessment Cell (IQAC)
Tecnia Institute of Advanced Studies
New Delhi-110085

Long-term Impact: By planting the seeds of environmental stewardship in young minds, the initiative aims to cultivate a generation that prioritizes sustainable practices and promotes clean air for future generations.	
NA	
Attached in the end of the report	
Ms. Chesta Agarwal	
Cherter	

List of Participants Date: 14-12-202				
1.	07517001722	Ishika Kohli	BBA	
2.	07617001722	Sambhav Gupta	BBA	
3.	07717001722	Yash Singh Rana	BBA	
4.	07817001722	Prachi Negi	BBA	
5.	07917001722	Aadya Jain	BBA	
6.	08017001722	Prachi Garg	BBA	
7.	08117001722	Vaibhav Gandhi	BBA	
8.	08217001722	Shrey Goel	BBA	
9.	08317001722	Yashika Jain	BBA	
10.	08417001722	Keshav Gupta	BBA	
11.	08517001722	Kangna Gothwal	BBA	
12.	08617001722	Sanya Agarwal	BBA	
13.	08717001722	Titiksh Sharma	BBA	
14.	08817001722	Siddharth Suri	BBA	
15.	08917001722	Armaan Behl	BBA	
16.	09017001722	Prachi	BBA	
17.	09117001722	Devanshi Gupta	BBA	
18.	09217001722	Arpit Pahwa	BBA	
19.	09317001722	Bhavya Mehta	BBA	
20.	09417001722	Ankit Goyal	BBA	

Nodel Officer, Eco Club
Tecnia Institute of Advanced Studies
Medhuban Chowk, Rohini, Delhi -85

Coo/dinator
Inlemal Quality Assessment Cell (IOAC)
Tecnia Institute of Advanced Studies
New Delhi-110085