







Activity Report on "Clean Air, Health	y Soil: Rethinking Fodder Burning Practices"
	Clean Air, Healthy Soil: Rethinking Fodder
Title of Activity	Burning Practices
Values	Sustainability
Learning Outcomes	 Participants will understand the consequences of fodder burning on air quality and public health. Increased awareness and commitment to sustainable practices in agriculture among community members.
Objectives	 To educate the community about the environmental and health impacts of fodder burning. To provide farmers with alternative practices for managing crop residue. To foster community engagement in sustainable agricultural practices.
Organized by	Eco Club
Program Theme*	Together for Clean Air
Internal Expert	Ms. Sania Kukkar
Date	5 th Dec 2022
Time	11:00 AM onwards
Venue	Swarn Jayanti Park.

Ssment Cell (IQAC) Techia Institute of Advanced Studies
New Delhi-110085 Internal Quality AC

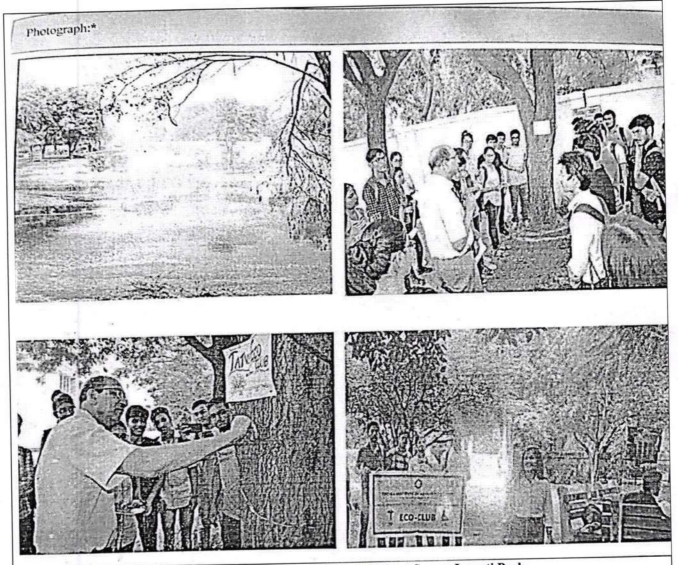
Venue

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

TECNIA TECO CLUB **ECO CLUB** is Organizing **CLEAN AIR HEALTHY** SOIL RETHINKING FODDER **BURNING PRACTICES** Poster/Flyer/Notice* Theme: Together for Clean Air 5 05th December, 2022 I 11:00 AM g Swarn Jayanti Park, Delhi Nodal Officer Ms. Sania Kukkar Eco Club Social media link (promoting in any one NA Facebook/Instagram/Twitter is mandatory) 12 No. of Students 01 No. of Faculty* No. of External Participants (students + NA faculty) [write NA if not applicable] (Geotag) Photograph* Photograph of the Event with the Caption

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

Madhuban Chowk, Rohini, Delhi-85



Students creating awareness among people at Swarn Jayanti Park

Inlemal Quality Assessment Cell (IQAC)
Techia Institute of Advanced Studies
New Delhi-110085

Tecnia Institute of Advanced Studies Madhuban Chowk, Rohini, Delhi -85 Report:

Internal Quality And Advanced Studies

Jechia Institute of Advanced Studies

New Delhi-110085

New Della 10086

Resourse Person Cell (O mosesseur of the long land)

Attendance Sheet*

Report Submitted by Convener (write faculty)

coordinator name)

On World Soil Day, December 5, 2022, the TIAS ECO-CLUB organized a significant event titled "Clean Air, Healthy Soil: Rethinking Fodder Burning Practices." This initiative aimed to raise awareness about the detrimental effects of fodder burning on both air quality and soil health, while promoting sustainable agricultural practices among farmers and the community at large.

• Educate the Community: To inform participants about the environmental and health impacts of fodder burning, a common agricultural practice in many regions.

• Promote Sustainable Alternatives: To provide farmers and the community with knowledge of alternative practices for managing crop residues that does not harm the environment.

• Engage the Community: To foster active engagement and discussion about sustainable farming practices and their importance in preserving air and soil quality.

The "Clean Air, Healthy Soil: Rethinking Fodder Burning Practices" event was a resounding success, aligning with the goals of World Soil Day to promote sustainable practices and protect soil health. The TIAS ECO-CLUB effectively brought together community members, farmers, and experts to engage in meaningful dialogue about the impacts of fodder burning and the importance of adopting sustainable agricultural practices.

Through education, resource sharing, and community engagement, the event highlighted that small changes in farming practices can lead to significant improvements in air quality and soil health. As participants left with newfound knowledge and a commitment to sustainability, it became clear that the journey towards cleaner air and healthier soil begins at the grassroots level. The TIAS ECO-CLUB remains dedicated to continuing these initiatives, fostering awareness and action for a sustainable future.

NA

Attached at the end of Report

Ms. Sania Kukkar

Tecnia Institute of Advances States 185 Madhuhan Chowk, Rohini, Delhi -85

For Office Use	
Signature of Event Coordinator	
List of Participants	

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

Coordinator

Coordinator

Coll (IOAC)

Remai Quality Assessment Cell (IOAC)

Internal Quality A Advanced Cell (IOAC)
New Delhi-110085

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