

Report on "Empowering Future Generations for Sustainable Choices"		
Title of Activity*	"Empowering Future Generations for Sustainable Choices"	
Values	 Environmental Responsibility Community Engagement Sustainable Practices Empowerment 	
Learning Outcomes	 Enhanced understanding of sustainable consumer behaviors Increased awareness of environmental impacts of consumption Development of advocacy skills for eco- friendly practices Strengthened sense of community responsibility 	
Objectives	 To educate students about the consequences of consumer choices on the environment. To inspire the adoption of sustainable practices in daily life. To empower students to promote eco-friendly products within their communities. 	
Organized by (Dept./ Centre/ Cells/Clubs/ Committees Name)*	Eco Club	
Program Theme*	Recycling and Reuse	

Coordinator Internal Quality Assessment Cell (IOAC) Tecnia Institute of Advanced Studies New Dethi-110085

Sawa

Noder Officer, Eco Club Tecnia Institute of Advanced Studies Medhuben Chowk, Rohini, Delhi -85

Date*	27- Sept- 2023		
Time*	10 AM onwards		
Venue	Bhalswa Dairy, Delhi Bialswa Dairy, Delhi		
Poster/Flyer/Notice*			
Social media link (promoting in any one Facebook/Instagram/Twitter is mandatory)	www.tiaspg.tecnia.in		
No. of Students* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)	11		
No. of Faculty* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)	01		
No. of External Participants (students + faculty) [write NA if not applicable]	NA		
(Geotag) Photograph*			
	Students engaging with locals		

Students engagement in activity

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

Coordinator Internal Quality Assessment Cell (IOAC) Techia Institute of Fovanced Studies New Delhi-110085 Report: Description in (min 250 to max 800 words)*

Nodal Officer, Eco Club Techia Institute of Advanced Studies Madhuban Chowk, Rohini, Delhi -85 On September 27 2023, at Bhalswa Dairy students gather for event "Empowering Future Generations for Sustainable Choices" an engaging outreach initiative aimed at promoting sustainable consumer practices among students. With a focused group of 11 enthusiastic participants, this event provided a unique opportunity to delve into the vital relationship between consumer behavior and environmental sustainability, emphasizing our theme: "Empowering Future Generations for Sustainable Choices."

The day began with a thought-provoking session introducing the concept of sustainable consumerism. Coordinators discussed the environmental impacts of everyday choices, highlighting issues such as waste generation, resource depletion, and carbon emissions. The session was designed to provoke critical thinking and encourage students to reflect on their consumption habits. Questions like "How do our choices affect the environment?" sparked insightful discussions among the participants. This activity was not only fun but also served as a practical demonstration of how simple actions can contribute to reducing waste. By learned students that materials, repurposing sustainability can be creatively incorporated into daily life, making it both accessible and engaging.

The event featured a faculty coordinator who shared compelling stories of community efforts to promote sustainability. Their insights provided real-world context to the discussions, reinforcing the idea that individual actions can lead to significant collective impacts. The faculty coodinator emphasized the power of grassroots movements and encouraged students to become advocates for change in their own communities.

Group collaboration played a crucial role in the day's activities. Students were divided into small teams to brainstorm ways they could implement sustainable practices at home. This collaborative approach not only encouraged teamwork but also allowed participants to exchange ideas and learn from one revealed a deep discussions The another. understanding of the challenges and opportunities that lie in promoting sustainability within their circles. This exposure was instrumental in helping students recognize the role they can play as consumers in supporting sustainable practices within their communities.

The benefits event extended far beyond the immediate group of participants. By fostering awareness and understanding, the event aimed to create a ripple effect, empowering students to share their newfound knowledge with family and friends. Each student ordinal returned to their homes equipped with the insights necessary to advocate for sustainable choices, Tecnia Institute or Advartestering a culture of responsibility and awareness in

Internal Quality Assessm

	Signature of School/Department Head
For Office Use	
Report Submitted by Convener (write faculty coordinator name)	Ms. Sania Kukkar
Attendance Sheet*	Attached at the end of Report
Resource Person Profile	NA
	collective action in addressing environmental challenges. By bringing together local activist students, and eco-friendly businesses, the even facilitated meaningful connections and discussion that can lead to collaborative efforts in promotin sustainability. In conclusion, event was a resounding success achieving its goals of educating and empowerin participants about sustainable consumerism. The even provided a vital platform for nurturing a generation that prioritizes environmental responsibility and community engagement. The positive societal impact of such initiatives are profound, as they contribute to culture of sustainability and responsibility that essential for a healthier planet. Through education and empowerment, we can inspire future generations make informed choices, ensuring a sustainable futu- for all.
	their communities. Moreover, the emphasis of community engagement highlighted the importance of collective action in addressing environmenta

Signature of Event Coordinator

Signature of School/Department Head

List of Beneficiary

S.No	Enrollment	Name	Course
1.	02121302021	Jasnoor Singh	BCA
2.	05421302021	Nikhil Kumar	BCA
3.	02521302021	Amit Sharma	BCA
4.	01821302021	Swati Chandola	BCA
5.	02021302021	Aatif Khan	BCA
6.	00421302021	Vansh Bhatia	BCA
7.	00821302021	Risha Gupta	BCA
8.	03421302021	Siddhant Gulati	BCA
9.	aro1421302021	Raghav Makan	BCA
NOC10.00	02117002022	Aranya Singla	BCA
la Institute o hubarn⊈now	03717002022	Damya Ranagordinator	BCA

Tecnia Institute of Advanced Studies New Delhi-110085