

TECNIA INSTITUTE OF ADVANCED STUDIES GRADE "A" INSTITUTE Approved by AICTE, Ministry of Education, Govt. of India, Affiliated to G.G.S.I.P. University Recognized Under Sec. 2(f) of UGC Act 1956. INSTITUTIONAL AREA MADHUBAN CHOWK, ROHINI, DELHI 110085 Tel:91-11-27555121-24, E-Mail : directortias@tecnia.in, Website: www.tiaspg.tecnia.in





Title of Activity	E-Waste Management (Khelo Holi Naturally)	
OBE Values	 Environmental Awareness Community Engagement Cultural Heritage Sustainability 	
Program Theme	Khelo Holi Naturally: Celebrating Eco-Friendly Festivities	
In association with (Dept./Centre/Cells/Clubs/Committees Name)	Eco Club Khelo Holi Naturally: Celebrating Eco- Friendly Festivities	
Learning Outcomes	 Understanding the significance of eco- friendly Holi celebrations Recognizing the harmful effects of synthetic colors on health and the environment Learning how to make natural colors from everyday ingredients Fostering a sense of community through shared cultural practices 	
Objectives of the activity	 To promote awareness about the environmental impact of traditional Holi celebrations To educate participants on creating and using natural colors To encourage healthy and safe practices during festivities To foster community bonding through eco-friendly celebrations 	
Date	20-03-2024	
Time	10:00 AM - 1:00 PM	
Venue	Bhalswa Dairy, Delhi	

hug

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

Coordinator Internal Quality As dessenent Cell (IQAC) Jecnia Institute of Advanced Studies New Delhi-110085

Poster/Flyer/Notice	
	ECO CLUB
	Khelo Koli Naturally:
	Celebrating Eco-Friendly Festivities
	Date: 20-03-2024 Time: 10:00 AM - 1:00 PM Venue: Bhalswa Dairy, Delhi Nodal Officer Ms. Chesta Aggarwal
No. of Students	20
No. of Faculty	1
No. of External Participants (students + faculty)	NA
	A floral explosion of happiness! Wishing everyone a Holi filled with joy and vibrant blooms!

Churta

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

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



Bringing the beauty of blooms to our Holi festivities! Let's celebrate with nature's finest colors

The activity titled "Khelo Holi Naturally: Celebrating Eco-Friendly Colors" aimed to raise awareness about the environmental and health impacts of conventional Holi celebrations while promoting the use of natural colors. Through engaging discussions, hands-on activities, and creative demonstrations, participants learned how to celebrate Holi in a sustainable manner.

Report (Description in 250 to 800 words)

herby

Nodal Officer, Eco Club Techla Institute of Advanced Studies Madhuban Chowk, Rohini, Delhi -85 On March 20, 2024, twenty enthusiastic students gathered at Bhalswa Dairy, Delhi, for a vibrant and educational session on eco-friendly Holi celebrations. The event began with students emphasizing the importance of celebrating festivals in ways that honour both tradition and the environment.

Participants learned about the festival's roots in celebrating the arrival of spring and the triumph of good over evil. The faculty coordinator discussed how traditional celebrations often involve the use of synthetic colors, which can be harmful to both people and the environment. Following, the focus shifted to the environmental and health impacts of synthetic colors used during Holi. The students shared statistics about the harmful chemicals found in many commercial colors, including skin irritants and pollutants that can affect water sources. This discussion highlighted the need for a shift towards safer, natural alternatives. Promoting responsible disposal practices during celebrations fosters a culture of sustainability. The activity encourages participants to adopt eco-friendly practices, fostering a culture of environmental stewardship. It raises awareness about the impact of pollution, particularly during festivities, and promotes responsible waste disposal. Khelo Holi

> Coordinater Internal Quarty Assessment Bell (IBAC) Techla Institute of Auranded Stegles New Delhi-110085

Natural combines cultural celebrations with contemporary issues, making traditional events more relevant.

Promoting Inclusivity: It provides an opportunity for people of all backgrounds to participate in a shared cultural experience.

This activity session encouraged locals to think of themselves as ambassadors for environmental stewardship.

As the event concluded, students and locals gathered for a reflection session. Many shared their thoughts on how the activity had changed their perspective on Holi and its celebration.

Students expressed their commitment to using natural colors and advocating for eco-friendly practices among their friends and family.

Resource Person Profile	NA
Attendance Sheet	In the end of report
Report Submitted by Nodal Officer/Event	Ms. Chesta Agarwal
Coordinator	\cap
Signature of Event Coordinator	Chester

ECO - CLUB List of Participants				
1	00517002023	ISHAAN TOMER	BCA	
2	00617002023	KANCHAN MAURYA	BCA	
3	00717002023	HARSH NEGI	BCA	
4	00817002023	UTSAV	BCA	
5	00917002023	DHIRANKURESHWAR JHA	BCA	
6	01017002023	RISHABH JAIN	BCA	
7	01117002023	BANISHA JOSHI	BCA	
8	01217002023	SANIDHAY GOEL	BCA	
9	01317002023	DAKSH MALHOTRA	BCA	
10	06717001723	ANMOL MALHOTRA	BBA	
11	06817001723	RAGHAV NAGPAL	BBA	
12	06917001723	BHAVYAA KAPOOR	BBA	
13	07017001723	SIMRAN CHAWLA	BBA	
14	06717001723	ANMOL MALHOTRA	BBA	
15	06817001723	RAGHAV NAGPAL	BBA	
16	06917001723	BHAVYAA KAPOOR	BBA	
17	07017001723	SIMRAN CHAWLA	BBA	
18	00517002423	UDAY	BAJMC	
19	(0001700242B	MOHAK SETH	BAJMC	
20	00717002423	ABHINAV GUPTA	BAJMC	

Nodal Officer, Eco Club Tecnia Institute of Advanced Studie: Madhuban Chowk, Rohini, Delhi -85

Tecnia Institute of Annual Studies New Delhi-110085