







Activity Report on "Yamuna"	in Our Hands: Taking Action Against Water Pollution" Yamuna in Our Hands: Taking Action Against
Title of Activity	Water Pollution
Values	Sustainability
Learning Outcomes	 Understanding of Water Pollution: Participants learned about the causes and consequences of water pollution in the Yamuna, fostering a sense of urgency and responsibility. Actionable Skills: Attendees acquired skills related to community organization, such as how to conduct effective clean-up initiatives and engage local residential in environmental efforts. Empowerment: Individuals left the even feeling empowered to make a difference in their community, recognizing their ability to contribute to the health of the Yamuna River.
Objectives	 Educate participants about the current state of the Yamuna River and the impacts of water pollution on the ecosystem and loc communities. Encourage individuals and communities take actionable steps to reduce water pollution and protect the Yamuna. Foster Community Engagement.
Organized by	Eco Club
Program Theme*	Environmental Awareness and Communit Engagement
Internal Expert	Ms. Sania Kukkar
Date	11 th March 2022

10:00-3.00 PM

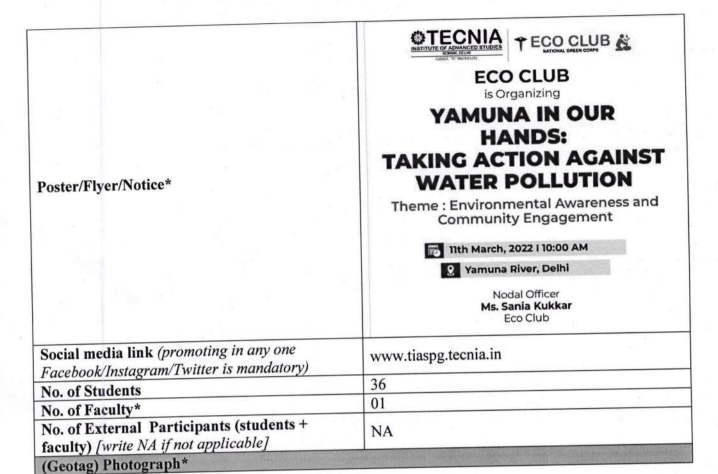
Yamuna River, Delhi.

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

Time

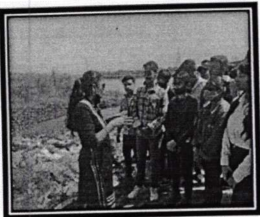
Venue

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



Internal Quality Assessment Cell (IQAC)
Tecnia Institute of Advanced Studies
New Delhi-11985

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

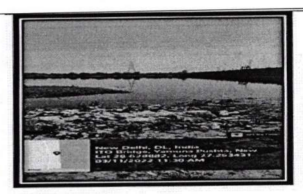




Students Participate in Yamuna in Our Hands Drive



Students Participate in Yamuna in Our Hands Drive



Students Participate in Yamuna in Our Hands Drive



Students Participate in Yamuna in Our Hands Drive



Students Participate in Yamuna in Our Hands Drive



Students Participate in Vamuna in Our Hands

Drive con a Institute of Advanced Studies

Drive of Advanced Studies

Students Participate in Yamuna in Our Hands

Drive of Advanced Studies

Tecnia Institute of Advanced Studies



New Delhi-110085

howk, Rohini, Delhi -85 Wadhill

Report:

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

On March 11, 2022, the ECO-CLUB at TIAS organized an inspiring event titled "Yamuna in Our Hands: Taking Action Against Water Pollution." This event aimed to raise awareness about the critical issue of water pollution in the Yamuna River, a lifeline for millions of people in India. By bringing together students, faculty, and local residents, the ECO-CLUB sought to promote actionable solutions for preserving this essential waterway and ensuring a sustainable future for our environment.

The day began with session led by environmental experts who shared insights into the challenges facing the Yamuna River. Topics included the impact of industrial waste, untreated sewage, and plastic pollution on the river's health. Participants gained a better understanding of how these issues affect not only the river ecosystem but also human health and livelihoods.

The highlight of the event was a hands-on cleanup drive along the banks of the Yamuna River. Volunteers from the TIAS community came together to remove trash and debris from the riverbank. This activity not only beautified the area but also served as a powerful reminder of the importance of keeping our waterways clean.

The "Yamuna in Our Hands: Taking Action Against Water Pollution" event was a resounding success, uniting the TIAS community in a shared commitment to protect the Yamuna River. Through workshops, discussions, and hands-on activities, participants gained valuable knowledge and took actionable steps toward reducing water pollution.

The enthusiasm and dedication demonstrated by community members marked a significant step toward a cleaner and healthier environment. The ECO-CLUB remains committed to raising awareness about water conservation and will continue to organize initiatives that inspire collective action for the protection of the Yamuna River. Together, we can make a meaningful difference and ensure that this vital waterway continues to nourish the communities that depend on it for generations to come. Eco Club

NA Tecnia institute of Advanced Studies

Resourse Person

Madbuban Chowk, Rohini, Delhi -85

Attendance Sheet*	Attached at the end of Report	
Report Submitted by Convener (write faculty coordinator name)	Ms. Sania Kukkar	
For Office Use		
Signature of Event Coordinator		
List of Beneficiary		

Eco Club List of Students Date:-11-March-2022

. No	Name of Student	Course
1	Rajat Mehlla	BBA
2	Yash Raj	BBA
3	M K Gagnesh Raj	BBA
4	Poorva Gaur	BBA
5	Kunal Chaturvedi	BBA
6	Faguni Banga	BBA
7	M K Gagnesh Raj	BBA
8	Faguni Banga	BBA
9	Navya Chakravarti	BBA
10	Nitika	BBA
11	Manav	BBA
12	Shekhar Singh	BBA
13	Preetam Gola	BBA
14	Shivam Jha	BBA
15	Rishabh Bhandari	BBA
16	Pranav Saddi	BBA
17	Preety	BBA
18	Shekhar Singh	BBA
19	Kartik	BCA
20	Khushi Sharma	BBA
21	Nitika	BBA
22	Prerna Rawat	BBA
23	Rani	BBA
24	Deepanshu Tomar	BCA
25	Preeti Sharma	BBA
26	Pranav Puri	BCA
27	Bhavya Aggarwal	BCA
28	Nikhil Chaurasia	BCA
29	Manay Gupta	BCA
30	Bhavya Aggarwal	BCA
31	Ayush Bhatia	BBA
32	Priyanshi Bhatt	BBA
33	Sahil Duggal	BBA
34	Varun Tandon	MBA
-	Bharat Mathur	MBA
357	Priyanshi Jain	BCA

Track Continued (IOAC)

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