TECNIA INSTITUTE OF ADVANCED STUDIES, NAAC ACCREDITED GRADE "A" INSTITUTE INSTITUTIONAL AREA, MADHUBAN CHOWK, ROHINI, DELHI-110085

TIAS NATIONAL SERVICE SCHEME (NSS) CELL **SELF-FINANCING UNIT* - I**

Date:.....

Ref.:....

Report

Event: Poster Making Competition on Water Conservation

Convener: Ms.Sania Kukkar – Eco Club

Students From: BBA, BJMC, BCA, MCA, MBA

Date: 09-July, 2021

Timing: 03.00-5.00 PM

Platform: -Virtual – Microsoft Team

No of Participants: 28



Poster making Competition on Water Conservation

OBJECTIVES OF THE EVENT:

- 1. TO Describe the role water plays in the lithosphere, hydrosphere.
- 2. To apply the scientific methods to investigation of hydrologic processes.
- 3. To understand the hydrology of Streams and lake systems.
- 4. To describe the process and importance of ground water.

REPORT

Poster Making Competition on Water Conservation day was organized by Eco Club of Tecnia Institute of Advanced Studies, Rohini, Delhi on 09-July, 2021. TIAS propagated Eco Club under the aegis of Department of Environment, Government of NCT of Delhi, has been dispensed accountable for edifying the overall Environmental Quality in Delhi NCR which has also been entrusted with the overall environmental assessment, monitoring, protection and awareness among the people of Delhi; Multi- facets methods is being espoused by the Department for Promotion, Conservation and Preservation of Environment.

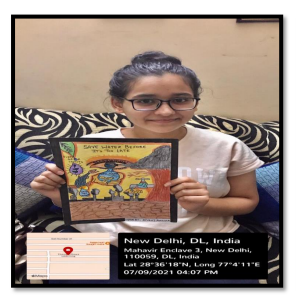
Institute's Eco Clubs plays an important role in creating environmental awareness amongst the future generation. India is a rich cultural country in which various festivals are organized.

Poster Making Competition on initiated by Eco-club volunteers on Virtual Platform

The Eco club functions under faculty in charge –Ms. Sania Kukkar, Assistant Professor- BCA, Dr.M.N.JHA –Dean BCA along with a group of volunteers from students to take initiative and campaigns on the environmental issues and to take the appropriate actions to improve the environment.

Students participated in this Competition by Making Poster on Water Conservation.

Students Creativity on Water Conservation: -









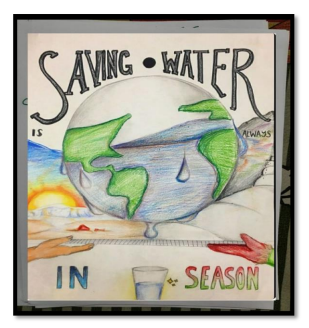












Learning Outcome:

- Students will be able to describe the role water plays in the lithosphere, hydrosphere, cry sphere, atmosphere, and biosphere, with emphasis on interactions between these reservoirs.
- Students will apply the scientific method to investigations of hydrologic processes, Earth systems, and interactions among the various physical and biological realms utilizing standard scientific field and laboratory methods.
- Students will demonstrate an understanding of the hydrology of streams and lake systems and the role water has in landscape-forming processes that act on the Earth's surface.
- Students will be able to describe the processes of and importance of groundwater flow and aquifer systems.

LIST OF STUDENTS (POSTER MAKING COMPETITION ON WATER CONSERVATION) ECO CLUB

(DATE:-09-July,2021)

Sr.No	Enrollment	Name	Course	Event
1.			BCA	Water
	01117002020	Ayushi Panwar		Conservation
2.			BCA	Water
	01317002020	Deepanshi Bansal		Conservation
3.			BCA	Water
	02217002020	ISHIKA Gulati		Conservation
4.			BCA	Water
	02317002020	Ishti Jain		Conservation
5.			BCA	Water
	02717002020	Nakul Gupta		Conservation
6.			BCA	Water
	03117002020	Priyanshi Jain		Conservation
7.			BCA	Water
	03417002020	Riya Gupta		Conservation
8.			BCA	Water
	04117002020	Sudipto		Conservation
9.			BCA	Water
	00317002019	ANANDITA		Conservation
10.			BCA	Water
	01117002020	Ayushi Panwar		Conservation
11.				Water
	35817002420	Devang Sabharwal	BAJMC	Conservation
12.				Water
10	35817002420	Ishita Goyal	BAJMC	Conservation
13.				Water
	03817002420	Kavya Swaroop	BAJMC	Conservation
14.				Water
4 =	04217002420	Nandini Sharma	BAJMC	Conservation
15.	0.54.7000400			Water
16	05617002420	Nidhi	BAJMC	Conservation
16	05047002422	B!! B	DAILLE	Water
17	05817002420	Rupali Das	BAJMC	Conservation
17	07247002422	C. HIME II	DAILLE	Water
10	07317002420	Snehil Wadhwa	BAJMC	Conservation
18	00047002420	Diamith: What	DAINAG	Water
19	08817002420	Dhrrithi Khanna	BAJMC	Conservation
19	05021201720	60	DDA	Water
20	05021301720	Gaurav arora	BBA	Conservation
20	02221201720	Dalram	DDA	Water
21	03321301720	Balram	BBA	Conservation
21	25221201720	Doonansh:	DDA	Water
	35221301720	Deepanshi	BBA	Conservation

22				Water
	05421301720	Harshita Pal	BBA	Conservation
23				Water
	02217002035	Himanshi Jain	BBA	Conservation
24				Water
	07821301720	Naman Vij	BBA	Conservation
25				Water
	07921301720	Namrata Rana	BBA	Conservation
26				Water
	02217002028	Piyush Gupta	BBA	Conservation
27				Water
	10517001720	Riya Gupta	BBA	Conservation
28				Water
	12021301720	Shruti Jain	BBA	Conservation