# TECNIA INSTITUTE OF ADVANCED STUDIES NAAC ACCREDITED GRADE "A" INSTITUTE Approved by AICTE, Ministry of HRD, 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

TIAS NATIONAL SERVICE SCHEME (NSS) CELL

SELF-FINANCING UNIT\* - I



Date:.....

Ref:.....

**ECO Club** 

### Report

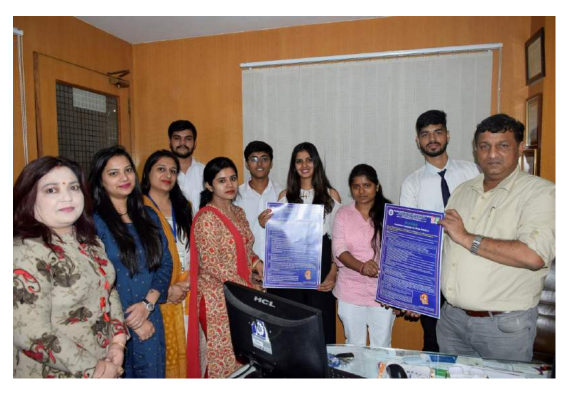
**EVENT:** Awarenesss Campaign on Water Pollution

**Convener:** Ms. Kirti Miglani– Eco Club

**Participation**: BBA, BJMC, BCA, MBA, MCA

**Date**: 2<sup>nd</sup> & 9<sup>th</sup> September 2019

**Timing**: 11:30 AM - 12:30 PM



Students, Faculty members and Director (TIAS) initiating Awareness Campaign on Water Pollution

#### **OBJECTIVES OF THE EVENT:**

- To create awareness and spread the message of saving our planet-'Protecting our environment is the need of the hour.'
- To help nature and Mother Earth to get its natural beauty and components back.
- To carry out awareness drive and sensitizing public at large on the harmful impacts of single use of plastic.
- To avoid use of plastic bags, clipboards, lunch boxes etc.
- To encourage use of eco-friendly disposables, Jute bags, copper /steel bottles etc.

#### **REPORT**

Awareness Campaign on Water Pollution was organized by Eco Club of Tecnia Institute of Advanced Studies, Rohini, Delhi on 2<sup>nd</sup> & 9<sup>th</sup> September, 2019. 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. It's a platform on which one gets the knowledge about environment. It's a group which works to contribute in improving environmental conditions. Tecnia Institute of Advanced Studies actively encourages students to save water. It is a medium through which students can reach out to influence, engage the community to promote green environmental behaviour. The club sensitizes the students to discover new environmental issues and the actions required to mitigate them.



Awareness campaign initiated by Eco-club volunteers in Classes



Awareness campaign initiated by Eco-club volunteers in Classes

The Eco club functions under faculty in charge –Ms. Kirti Miglani, Assistant Professor- BBA 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.

Eco club volunteers spread the message among students to discourage use of materials and idols made with nontoxic material and idols painted with dyes should be discouraged. Mass awareness should be spread among people about the harmful effects of nontoxic material. Information should be spread among the people that biodegradable waste should be collected separately among the people. Public needs to be educated about the ill-effects of idols immersion in the water. Suitable directions need to be issued by police officers to take appropriate action against the offenders violating these directions. Penalty needs to be charged of Rs 5000/- on the ones who are disobeying the directions.

As there are harmful effects of water pollution which can be seen so the initiative needs to be spread about the health effects which may cause cancer and other diseases, skin infections and other harmful health effects on aquatic life.



Campaign initiated on Water Pollution by students and faculty members

## **Learning Outcome**

- Students were encouraged for proper maintenance and preservation of environment.
- Students were made aware to uplift the quality of the living environment through spreading message on water pollution.
- Information needs to be spread about the ill-effects of toxic material in water.

\*\*\*\*\*\*\*\*\*\*