



TECNIA INSTITUTE OF ADVANCED STUDIES

NAAC ACCREDITED GRADE "A" INSTITUTE

Approved by AICTE, Ministry of HRD, Govt. of India Affiliated To GGSIP University, Recognized under Sec 2(f) of UGC ACT 1956

INSTITUTIONAL AREA, MADHUBAN CHOWK, ROHINI, DELHI- 110085

Tel: 91-11-27555121-24, Fax No: 91-11-27555120,

E-Mail: directortias@tecnia.in; Website: www.tiaspg.tecnia.in



Eco- Club

Report

- Event:** Campaign on Say No Use of Fire Cracker
- Convener:** Dr. Kirti Miglani– Eco Club
- Participation:** BBA,BCA,MCA, BA(J&MC)
- Date:** 19th October 2019
- Venue:** Tecnia International School, Delhi



Director (TIAS) along with Faculty members and students initiated campaign on “Say No Use of Fire Crackers” during Diwali Mela



Director (TIAS) along with Faculty members and students initiated campaign on “Say No Use of Fire Crackers” during Diwali Mela

OBJECTIVES OF THE EVENT:

- To carry out awareness drive and sensitizing public at large on the harmful effect of crackers.
- To instil environmental and societal resilience in order to attain inclusive sustainable development.
- To inculcate the sense of proactive action, innovation and teamwork among students towards environment.
- To encourage use of flowers, rangoli colours etc.



Students spreading information on “Say No to Crackers” during Diwali Mela



Students spreading information on “Say No to Crackers” during Diwali Mela

A Campaign was organized by Eco Club of Tecnia Institute of Advanced Studies, Rohini , Delhi on 19th October, 2019. TIAS organizes Anti- Fire- cracker campaign to control air and noise pollution. The Eco- Club have played an important role in the Anti – Fire Campaign and the students make people aware about the hazardous effects of bursting crackers on Diwali. Air Pollution affects overall health of an individual. The pollution increase manifold due to bursting of crackers. The adverse effect of bursting cracker seems unending. Even the frequent exposure to loud noises during pregnancy may effect the mother’s womb as well.

Crackers often contain elements like copper, cadmium, sulphur to produce vibrant colours once ignited. The harmful gases produced from the bursting of crackers, such as Nitrous Oxide, remains in the air for a long time if the city doesn't get enough rain or strong winds. Inhaling the fumes emitted by firecrackers increase the chances of asthma attack among patients. Heart patients and patients of chronic bronchitis and low immune system are at high risk too. The event disseminated information about the harmful effects of bursting fire crackers & also created awareness about the poor working conditions faced by the workers in the units manufacturing fire crackers.



Students spreading information on “Say No to Crackers” during Diwali Mela

Diwali is a festival of lights not crackers. The student beneficiaries spread the message among people that they must rejoice together rather than wasting time and money on crackers. The student beneficiaries also spread the message of switching over to organic Rangoli on Diwali by using flowers, petals, rice and pulses instead of chemicals or synthetic colours.

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 No Use of Fire Campaign.
- This event set an inspiring example for the coming generations to save environment by Anti –Fire cracker campaign and not using chemicals in rangoli making .