



TECNIA
INSTITUTE OF ADVANCED STUDIES
GRADE "A" INSTITUTE
DELHI INDIA



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: 01-11-27555121-24, E-Mail : director@tiadtcn.in, Website: www.tiaspg-tecnia.in



TIAS - GrafixX Club
Official Designing Club of TIAS



REPORT

Title of Activity*

Air Pollution

Activity Type

Internal

Values


To save environment from air pollution.

Learning Outcomes

1. Understand the sources and causes of air pollution, including natural and anthropogenic factors.
2. Recognize the various types of air pollutants and their effects on human health and the environment.
3. Analyze the impact of air pollution on ecosystems, biodiversity, and climate change.
4. Evaluate strategies and technologies for monitoring and reducing air pollution at local, national, and global levels.
5. Demonstrate the ability to interpret air quality data and assess the effectiveness of air quality management policies.

OBJECTIVES

- To Reduce emissions of harmful air pollutants from industrial sources, vehicles, and other human activities to improve air quality and protect public health.
- To Minimize the environmental impacts of air pollution on ecosystems, including forests, rivers, oceans, and wildlife habitats.
- To Mitigate the contribution of air pollution to climate change by reducing greenhouse gas emissions and promoting sustainable energy practices.
- To Enhance public awareness and understanding of the causes and consequences of air pollution, empowering individuals to take action to reduce their personal carbon footprint.

Organized by	GrafixX Club
Program Theme*:	To save environment from air pollution.
External Expert / Internal Expert	Mr. Ketan Kumar Kataria, Club- Programme Incharge
Date*	3 rd May 2024
Time*	10:00AM
Poster/Flyer/Notice*	
Social media link (promoting in any one Facebook/Instagram/Twitter is mandatory)	
No. of Students* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)	30
No. of Faculty* (only no. to be written , list in excel or word should be maintain at department level as proof for any further requirement)	01 Mr. Ketan Kumar Kataria

No. of External Participants (students + faculty) [write NA if not applicable]	
(Geotag) Photograph of the Event with the Caption *	

REPORT

On the 3rd May-2024, the talented students of the GrafixX Society at Tecnia Institute of Advanced Studies came together to make a poster with a poignant message - "Air Pollution." This performance was not just an art endeavor but also a powerful means of addressing a air pollution issue. Air pollution is caused by harmful smoke and fumes as also particulate matter from various sources such as exhausts of vehicular traffic, factories, burning of fossil fuels, burning of garbage and farm refuse, and construction sites. Air pollution is a big health hazard causing several diseases in humans. It affects the respiratory and cardiac systems of the human body, and also affects the eyes and other organs of the body. Millions of people die each year due to air pollution. We need to take stringent measures urgently to curb air pollution and improve the quality of the air we breathe. overall, the poster on Air Pollution organized by the GrafixX Society serves as a shining example of how the arts can be a catalyst for change and a source of inspiration for individuals and communities to come together and work towards a cleaner, healthy environment for living on the earth.



List of Participants:

S.no	Name	Enrollment no.	Course	Year
1	Charu	70321302023	BCA	1st
2	Vrinda Suneja	35213022022	BCA	2nd
3	Yash Upadhyay	5117002021	BCA	3rd
4	Chirag	3517002023	BCA	1st
5	Kashish Verma	12817002422	BA(JMC)	2nd
6	ABHINAV GUPTA	717002423	BA(JMC)	1st

7	kavya sharma	2217002423	BA(JMC)	1st
8	Daksh Bajaj	121302423	BA(JMC)	1st
9	Aashka Jain	617002422	BA(JMC)	2nd
10	Aarti sehdev	3417002423	BA(JMC)	1st
11	Stuti bansal	3421302422	BA(JMC)	2nd
12	Bhoomi garg	35317002422	BA(JMC)	2nd
13	Kashish Chaurasia	3717002422	BA(JMC)	2nd
14	Heenakshi wadhwa	521302423	BA(JMC)	1st
15	Lavanya Agarwal	1417002422	BA(JMC)	2nd
16	Deepika panchal	70717002423	BA(JMC)	1st
17	Anmol Abichandani	1317002423	BA(JMC)	1st
18	Shivam jha	4121302023	BCA	1st
19	Sanchika	1121302023	BCA	1st
20	Kartik saini	4621302023	BCA	1st
21	Udita Gureja	1421302023	BCA	1st
22	Naman Kumar	35517002423	BA(JMC)	1st
23	Sanjana Singh	35421302423	BA(JMC)	1st
24	Vidhi Sharma	317002023	BCA	1st
25	Neerav Beher	70421302023	BCA	1st
26	bhumika sharma	71317002423	BA(JMC)	1st
27	Krishnandu Das	35821302423	BA(JMC)	1st
28	Kriti Malhotra	36117002423	BA(JMC)	1st
29	Harshita Gupta	2117002423	BA(JMC)	1st
30	Pragyansh Tiwari	817002423	BA(JMC)	1st

Feedback	Environmental, health, policy, technological, and community aspects to foster sustainable solutions .
Report Submitted by Convener (write faculty coordinator name)	Mr. Ketan Kumar Kataria Club- Programme Incharge
For Office Use	
Signature of Event Coordinator Mr. Ketan Kumar Kataria Club- Programme Incharge	Signature of School/Department Head (With Seal)



In-Charge, GrafixX Club
Tecnia Institute of Advanced Studies
Madhuban Chowk, Rohini, Delhi-85