

Department of public health and preventive dentistry

SPECIAL EVENT REPORT



Three large, empty, rounded rectangular boxes with colored borders (red, green, and purple) and arrow-shaped cutouts on the left side, intended for text entry.

TABLE OF CONTENTS

BACKGROUND	
POLLUTION CONTROL - NEED OF THE HOUR	
A - BATCH	
OBJECTIVES	
VENUE	
TIMELINE OF EVENTS	
PARTICIPANTS	
AUDIO-VISUAL AIDS	
SETTING AN EXAMPLE	
CONCLUSION	



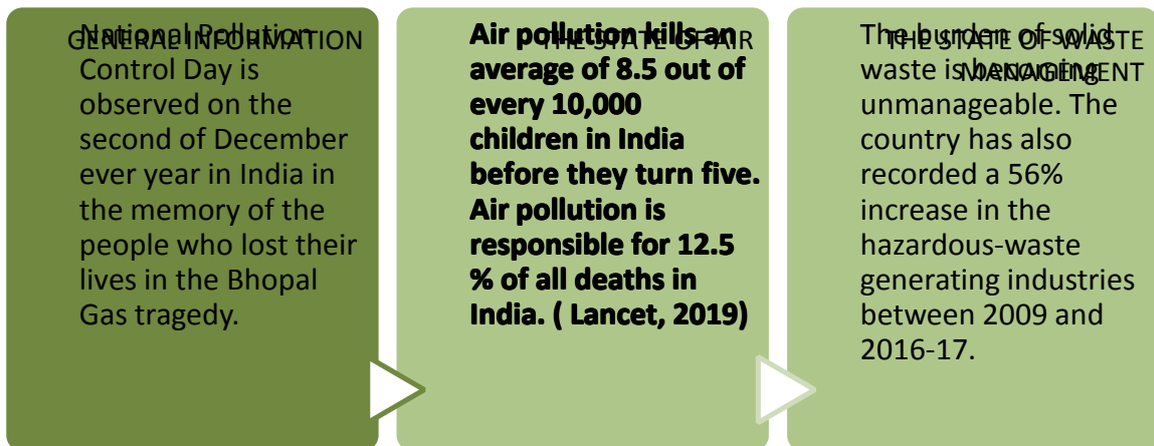
- Selection of National Pollution Control Day as
- Planning of events and designing the logo and
- Division of labour amongst ourselves



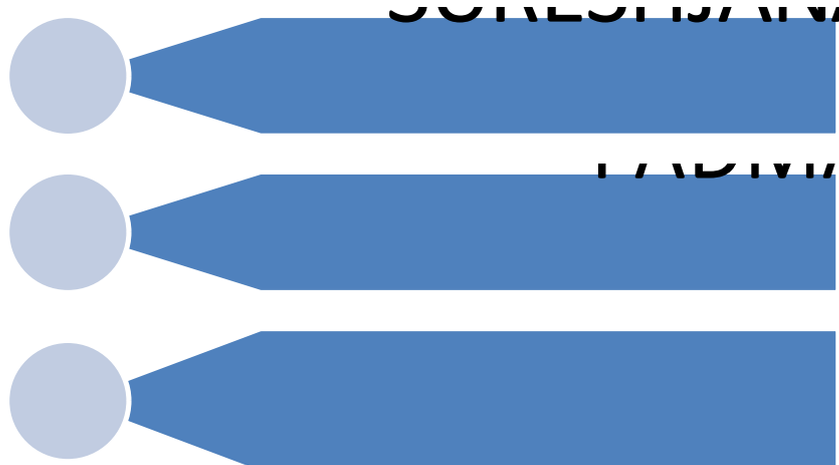
- Grant of permission from the Assistant General
- Preparation of charts
- Preparation of badges and pamphlets



POLLUTION CONTROL – NEED OF THE HOUR



A- BATCH



AFRA.A AAMINA

ABINAND

EVANGELINCHSAF

ADITHI

AUVAL

ANUJ



ANUSHA.



ARCHANA,



ARUN

We divided the work amongst the twelve of us to paint a picture on the following:

- What is pollution? What are the types of pollution?
- Objectives of National Pollution Control Day.
- Bhopal Gas Tragedy.
- Current Situation in India.
- How to control pollution?
- Distribution of badges and pamphlets to spread awareness among the public.

Objectives

- Our main objective was to promulgate awareness among the public regarding the status of various types of pollution in india.
- We were eager to break the bulwark of ignorance and indifference via audio-visual aids and other activities.
- The cynosure was on educating the people on hazards prevention and control , which was reinforced by our theme – “ join the revolution, stop the pollution.”
- Finally, we re-ensured the fact that each individual plays a huge role in the overall picture through multiple locusES. The aim was to set an example through means of “campus cleaning drive” wherein we collected and segregated the wastes we spotted into biodegradable and non-biodegradable.
- This, in turn, encouraged the public to interact with us out of curiosity.

Venue

TIMELIENE OF EVENTS



BACKGROUND	
POLLUTION CONTROL - NEED OF THE HOUR	
A - BATCH	
OBJECTIVES	
VENUE	
TIMELINE OF EVENTS	
PARTICIPANTS	
AUDIO-VISUAL AIDS	
SETTING AN EXAMPLE	
CONCLUSION	

PARTICIPANTS

- The event saw the enthusiastic participation of not only the general public we encountered in the premises of our campus, but also the faculty members of the department of public health and preventive dentistry, the dean of the college , the assistant general manager and the horticulturists.

AUDIO-VISUAL AIDS

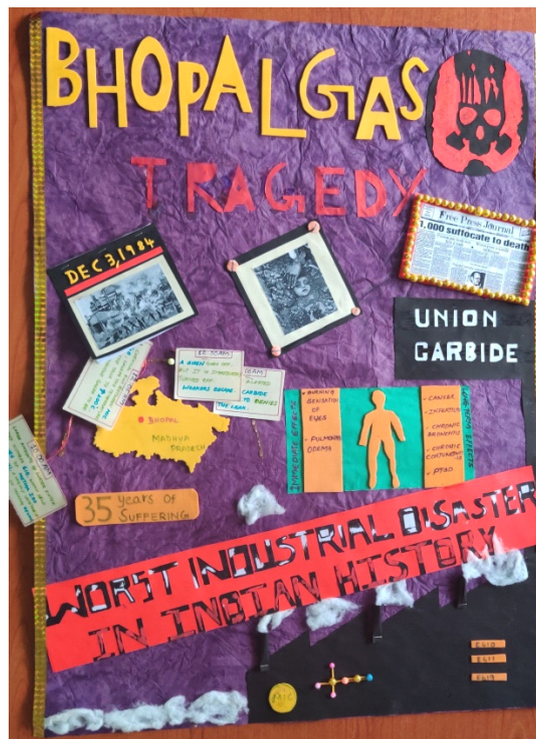


- This chart serves as an introduction to the unfolding of the day's events. Embedded in the chart is our badge on the left.
- The picture painted talks about the after-effects of pollution.

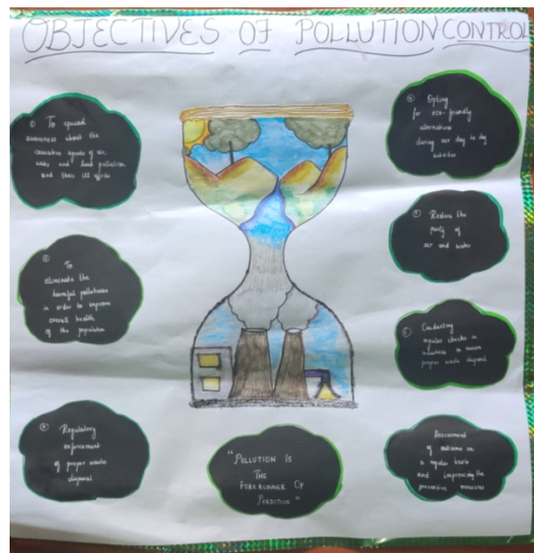
- It inculcates the theme “ start today for a better tomorrow.”



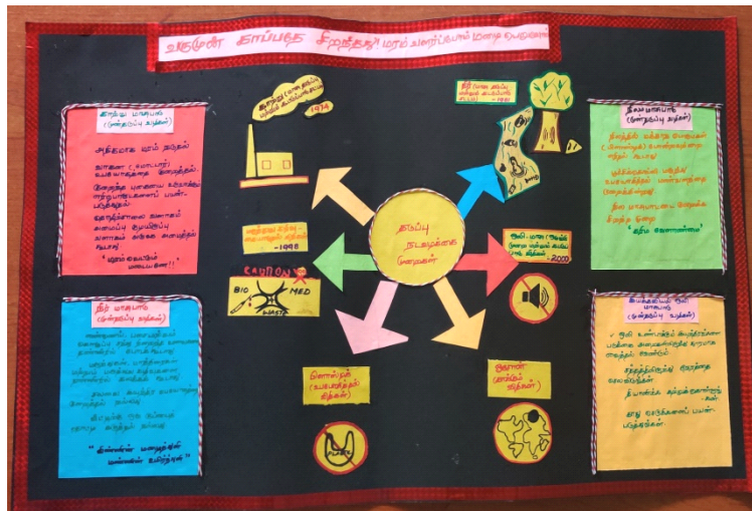
- This chart is entirely made in tamil to facilitate better understanding of our topic to the public.
- It also enlists the various types of pollution – namely air, water, light, land and sound pollution.
- It also encourages us to adopt responsibility as individuals rather than a group towards Mother Earth.



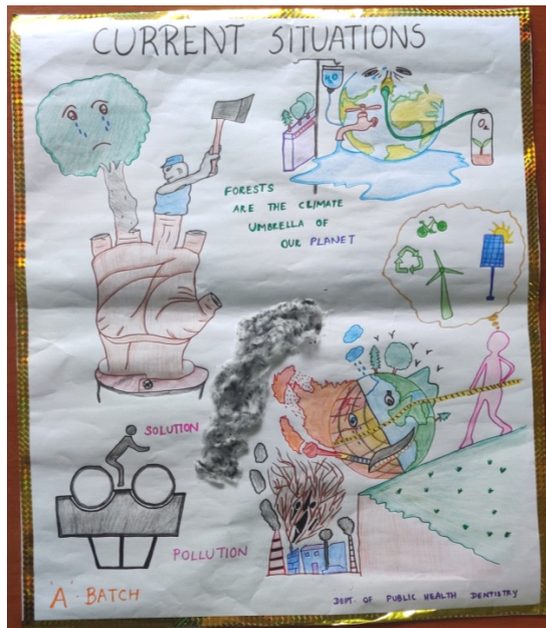
- The **Bhopal disaster**, also referred to as the **Bhopal gas tragedy**, was a gas leak incident on the night of 2–3 December 1984 at the Union Carbide India Limited (UCIL) pesticide plant in Bhopal, Madhya Pradesh, India.
- It is considered to be the world's worst industrial disaster.
- Over 500,000 people were exposed to methyl isocyanate (MIC) gas



- This chart enumerates the objectives of pollution control.
- To spread awareness about the causative agents of air, water and land pollution their ill-effects.
- To eliminate the harmful pollutants in order to improve overall health of the population.
- Regulatory enforcement of proper waste disposal.
- Opting for eco-friendly alternatives during our day-to-day activities.
 - To restore the purity of air and water.
 - Conducting regulatory checks in industries to ensure proper waste disposal.
 - Assessment of outcome on a regular basis.



- This chart features methods to prevent pollution
- **Preventive measures taken by the Indian Government**
- Indian government has launched various acts and rules for controlling and preventing pollution in India.
 - Water (Prevention & Control of Pollution) Act of 1974
 - Water (Prevention & Control of Pollution) Cess Act of 1977
 - Air (Prevention & Control of Pollution) Act of 1981
 - Environment (Protection) Rules of 1986
 - Environment (Protection) Act of 1986
 - Manufacture, Storage and Import of Hazardous Chemical Rules of 1989
 - Hazardous Waste (Management & Handling) Rules of 1989
 - Manufacture, Storage, Import, Export & Storage of Hazardous Micro- Organisms Genetically Engineered Organisms or Cells Rules of 1989
 - The National Environment Tribunal Act 1995
 - Chemical Accidents (Emergency, Planning, Preparedness, and Response) Rules of 1996
 - Bio-Medical Waste (Management & Handling) Rules of 1998
 - Recycled Plastics Manufacture & Usage Rules of 1999
 - Ozone Depleting Substances (Regulation) Rules of 2000
 - Noise Pollution (Regulation & Control) Rules of 2000
 - Municipal Solid Waste (Management & Handling) Rules of 2000
 - Batteries (Management & Handling) Rules of 2001.
 - Maharashtra Bio-Degradable Garbage (Control) Ordinance of 2006
 - Environment Impact Assessment Notification of 2006



- This chart features the Current Situation of pollution worldwide pictorially.
- “ Be a part of the solution, not the pollution” resonates throughout it.
- Sustainable forms of energy should be employed starting with car pooling today for a better tomorrow.

HANDMADE BADGES





SETTING AN EXAMPLE



We planted 20 saplings in our college premises with the imprimatur of the Head of the Department – Dr. Jagannatha, faculty members Dr. Nagappan, Dr. Nagaland, Dr. Cyril and the horticulturists.



Subsequently, we segregated wastes into biodegradable and non – biodegradable wastes from the bric-a-brac found among the college premises and places where the public interact with, usually.





FEEDBACK

The event gave us an opportunity to unveil the boon of teamwork. We were motivated to encourage not only the public to adopt an eco-friendly lifestyle, but ourselves as well to pave the path for a better tomorrow.

CONCLUSION

JOIN THE REVOLUTION! STOP THE POLLUTION!