EMEA COLLEGE ARTS AND SCIENCE, KONDOTTY

BOOMITHRASENA CLUB IN ASSOCIATION WITH MICROBIOME CLUB



POLLUTION AWARENESS PROGRAMME 2K23

Program date: December 04, 2023

Coordinators: Dr. Rajasekaran K E, Hasna K P.

1. BROCHURE

EMEA COLLEGE OF ARTS AND SCIENCE, KONDOTTY

(Re-accredited with 'A' Grade by NAAC)



Bhoomithrasena Club in association with Microbiome Club



Environmental pollution is an incurable disease. It can only be prevented.

2023 **04 ?** AMUP School Kumminiparamba

2. INTRODUCTION

India celebrates National Pollution Control Day on December 2 of each year. to increase knowledge of the various ways to reduce pollution and avoid industrial accidents. this day is dedicated to remembering those who lost their lives in the 1984 Bhopal gas tragedy.

3. OBJECTIVES

- To create awareness about the theme of National Pollution Prevention Day 2023.
- Share the idea of the relevance of preventing pollution.
- To create awareness about how to protect Earth from pollution.

4. **BRIEF DESCRIPTION**

The program was conducted at AMUP SCHOOL KUMMINIPARAMBA and was led by coordinator Hasna K.P and Dr.Rajasekaran. Presentation part by Ridha (1st year BSc. Microbiology). Students explained about the importance of preventing the Earth from various kind of Pollution. Our students created an incredibly engaging presentation in an approachable style that sparked students' interest in the topic. Club members also did a play on preventing pollution. Students could also take part in a quiz and a drawing contest throughout the session. Each participant enthusiastically and skillfully created a wonderful drawing that conveyed the significance of the environment in our lives. The program concluded with prizes and gift for participants and winners of competitions.

5. <u>PARTICIPANTS</u>

POLLUTION PREVENTION AWARENESS PROGRAM 2K23

Name of participants

Sl.nc	Name	Class	Sign
1	Dheena Nasrin	BSc Computer Science	A STA
2	Ayisha Jumana	BSc Computer Science	sol.
3	Fathima Marva	BSc Computer Science	Plane
4	Muhsina	BSc Computer Science	ganl
5	Minha	BSc Computer Science	18 Jap
6	Fathima Liya	BSc Computer Science	1 Days
7	Nihla. MT	BSc Biochemistry	Name
8	Ridha Rahman	BSc Microbiology	The state of the s
9	Fathima Shifna	BSc Microbiology	Sleen
10	Shamna	BSc Microbiology	due
1	Shifna	BSc Microbiology	though a
2	Riya Hana	BSc Microbiology	Quite la
3	Fathima Ridha.C	BSc Microbiology	Rilly
4	Fathima Farhana.M	BSc Microbiology	Gal.
5	Shabana Kurikkal	BSc Microbiology	0
5	Hilala Diqra A	BSc Microbiology	O. State
7	Fahmida KT	BSc Biochemistry	A Comment

6. PROGRAM PHOTO









