

Monthly Programme Report
The Cochin College BMC

Institution Name: **The Cochin College**

BMC Code: **ERM/2022/29**

Programme Title: **Beat Ocean Plastic Pollution**

Program Category: Awareness program(Seminars/symposia/workshops/others)	Activity Type: Action Program	No. of participants: 30
Planned Date: 31-01-2024	Renewed date: -	Program Date: 31-01-2024
Budgeted Amount: Rs 0/-	Total expenditure: Rs 1000/-	Extra Amount: Rs 1000/-

Brief Report

Bhoomitrasena volunteers participated in an awareness campaign at Munambam Harbour to beat ocean plastic pollution. Volunteers played a flashmob to share the idea of protecting our oceans from plastics. They painted the walls of harbour with needs, thoughts and ideas of preventing our oceans being polluted by plastics.

Expenditure Statement

Item	Expenditure	Remarks
TA/DA	Rs 1000	
Budgeted Amount		Rs 0
Total Expenditure		Rs 1000
Extra Amount		Rs 1000

Photographs



Bhoomitrasena Club, Nature Club, Department of Zoology, The Cochin College in association with Planatearth NGO, aIuva Fundes by HCLTech conducted a awareness compain "To beat Plastic Pollution" at Munnambam Beach.



Marine invasive species thrive on plastic waste: Kufos study

Harmful Algal Bloom Produces Domoic Acid Toxic To Organisms

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Kochi: Besides chalking messages on the beach, waste in the sea and water bodies is also serving as a secure habitat for marine invasive species like Algal population to flourish, according to a new study by Kerala University of Fisheries and Ocean Studies (KUOS).

Marine microbiologists at KUOS found that the layers of floating plastics forming on large plastic debris are colonised by several algal communities.

The plastics were collected from five sites in Edappally, Kumbalangi, Kumbalangi Beach, and Chelappan in the Vembanad lake system and Cochin coastal areas and the study recorded a total of 15 species of phytoplankton.

A harmful algal bloom (HAB) species was one of these species and found that these were types of cyanobacteria. In fact, we would identify algal and bacterial presence in these water. There were harmful cyanobacteria on them, and they were

coloured by microbes," said V.P. Laxmi, assistant professor, department of marine biotechnology, KUOS, who is conducting the study with the research scholar Aysha P.P.

She said that the fresh species of HAB in the plastics was a new finding in these waters. Plastics are abundant in the sediments of Vembanad Lake and the lake

sediment is acting as a sink for various pollutants. "We were looking at whether the floating plastics were getting colonised and found that there is a large presence of invasive species in the ecosystems," she added.

It is a dangerous development that the plastic debris is providing substrate for microbes and when they float, they carry these to newer places. The team is now looking at culturing algae on these plastics to see how fast these populations grow and colonise on these substrates.

The samples that were labelled were almost uniformly muddy and dirty and we could not identify how old these plastics were," Laxmi said.

She said that this emphasises the potential ecological threat posed by certain microalgae species thriving on plastic surfaces. The study establishes a direct relationship between the abundance of microbial species on plastic substrates and diversity aspects and how important it was for the society to address plastic menace.