

**A REPORT ON THE EVENT
“COASTAL CLEANING CAMP”
DURING-16th SEP 2023**

SUBMITTED TO

Indian Red Cross

SUBMITTED BY

Mr. L.N.NARAYANAN

Program Officer (YRC)

Jerusalem College of Engineering

(An Autonomous Institution)

Chennai.

DATE

16th SEP 2023

TO

INDIAN RED CROSS

SIR,

SUB: Report on the event “Coastal Cleaning Camp”-Reg.

Introduction:

On a beautiful Saturday(16.05.2023) morning, a coastal cleaning camp was organized at Tiger Cave area in East Coast Road. The camp was organized by a group of volunteers who were passionate about environmental protection. The aim of the camp was to clean the coastal area and raise awareness about the importance of keeping the beaches clean.

Objective:

The primary objective of the coastal cleaning camp was to remove the waste materials from the Tiger Cave beach. The volunteers aimed to collect plastic waste, bottles, wrappers, and other items that are harmful to the environment. The camp also aimed to raise awareness about the importance of keeping the beaches clean and the impact of waste materials on marine life.

Methodology:

The coastal cleaning camp started at 8 am, and the volunteers were divided into groups. Each group was assigned a specific area to clean. The volunteers wore gloves and carried garbage bags to collect the waste materials. The volunteers walked along the beach and collected the waste materials that were scattered everywhere.

The volunteers found various waste materials such as plastic bottles, wrappers, cigarette butts, and food packets. The volunteers also found some hazardous waste materials such as broken glass pieces and needles. The volunteers collected the waste materials and segregated them into different categories.

Outcome:

The coastal cleaning camp was a huge success, and the volunteers collected a significant amount of waste materials. The volunteers collected around 200 kg of

waste materials, which included plastic bottles, wrappers, and other materials. The hazardous waste materials were disposed of appropriately.

The camp was also successful in raising awareness about the importance of keeping the beaches clean. The volunteers interacted with the people who were visiting the beach and educated them about the impact of waste materials on marine life. The volunteers also distributed pamphlets and brochures to spread awareness.

Conclusion:

The coastal cleaning camp at Tiger Cave area in East Coast Road was a meaningful and successful event. The volunteers' efforts to clean the beach and raise awareness about the importance of keeping the beaches clean were commendable. The camp was successful in collecting a significant amount of waste materials and disposing of them appropriately. It is essential to organize such events regularly to ensure that the beaches remain clean and safe for marine life and visitors.





Pattipulam, Tamil Nadu, India
M635+CM9, Shree Kalliamman St, Pattipulam, Tamil Nadu 603104, India
Lat 12.653636°
Long 80.209354°
16/09/23 10:01 AM



Pattipulam, Tamil Nadu, India
M635+CM9, Shree Kalliamman St, Pattipulam, Tamil Nadu 603104, India
Lat 12.653458°
Long 80.209342°
16/09/23 10:15 AM



Pattipulam, Tamil Nadu, India
M635+CM9, Shree Kalliamman St, Pattipulam, Tamil Nadu 603104, India
Lat 12.653446°
Long 80.209359°
16/09/23 10:21 AM



Pattipulam, Tamil Nadu, India
M635+CM9, Shree Kalliamman St, Pattipulam, Tamil Nadu 603104, India
Lat 12.653465°
Long 80.209362°
16/09/23 10:22 AM



Pattipulam, Tamil Nadu, India
M635+CM9, Shree Kalliamman St, Pattipulam, Tamil Nadu 603104, India
Lat 12.653592°
Long 80.208385°
16/09/23 09:08 AM



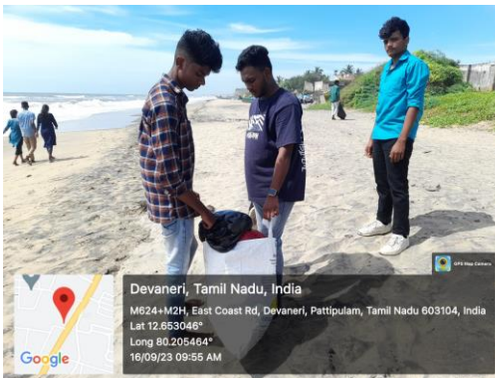
Pattipulam, Tamil Nadu, India
M635+F5V, Pattipulam, Tamil Nadu 603104, India
Lat 12.652673°
Long 80.208996°
16/09/23 09:11 AM



Pattipulam, Tamil Nadu, India
M635+CM9, Shree Kalliamman St, Pattipulam, Tamil Nadu 603104, India
Lat 12.653657°
Long 80.209448°
16/09/23 10:01 AM



Pattipulam, Tamil Nadu, India
M635+F5V, Pattipulam, Tamil Nadu 603104, India
Lat 12.652229°
Long 80.208908°
16/09/23 09:13 AM



Yours faithfully,

Mr.L.N.NARAYANAN

(YRC Program Officer)