

S.S.T. College of Arts & Commerce

(Affiliated to University of Mumbai, Mumbai)

GREEN CLUB ACTIVITY REPORT ON **BIO-DIVERSITY**



BRIEF REPORT OF ACTIVITY ON BIRD HOUSE NEST

Objectives:

- 1. Students will develop an understanding of birds.
- 2. Students will understand how adaptations help different species of birds cope with their environment

Outcomes:

- 1. Engaging in the construction of bird nest houses provides students with practical, hands-on learning experiences. They learn about design principles, construction techniques, and the importance of using environmentally friendly materials.
- 2. Taking care of bird nest houses requires ongoing maintenance and monitoring. Students develop a sense of responsibility as they take on the role of caretakers, ensuring that the nest houses remain in good condition and provide a safe habitat for birds.

"Creating Birdhouse Nests: A Haven for Feathered Friends"

The Bird Nest House project aimed to provide nesting sites for birds in urban and suburban areas, addressing the decline in natural nesting sites due to habitat loss and urbanization. The project involved the installation of bird nest houses or boxes in designated areas to encourage bird populations to thrive and contribute to local ecosystems.

Suitable locations for installing bird nest houses were identified based on factors such as habitat suitability, presence of bird species, and accessibility. Workshop was taken for the students to make bird house and save them.



Glimpses of the Activity



Bird house for to save Avian's life



Workshop to make bird house



Active participation of students to make bird house



BRIEF REPORT OF ACTIVITY ON WATER FEEDER

DATE: 19th March 2024 NO. OF STUDENTS PARTICIPATED: 20 NO. OF STUDENTS BENEFITED: 20

Objective of the activity:

- 1. To provide a consistent and accessible source of clean water for wild birds.
- 2. Providing water for birds contributes to wildlife conservation efforts by creating habitat features that support avian diversity and abundance.

Outcome of the activity:

- 1. To provide birdwatchers and enthusiasts with opportunities to observe different species up close, contributing to a greater appreciation of avian diversity.
- 2. By providing a basic necessity like water, water feeders play a significant role in supporting bird populations and fostering a deeper connection between people and the natural world.

"Enhancing Biodiversity: The Importance of Water Feeders for Birds"

Water feeders for birds, such as bird baths and bird watering stations, are essential components of backyard habitats that provide vital resources for avian species. In this essay, we will explore the significance of water feeders for birds, their role in supporting biodiversity, and how they contribute to the well-being of both birds and their ecosystems. water feeders for birds are indispensable components of backyard habitats that contribute to the well-being of both birds and their ecosystems. By providing clean water for drinking, bathing, and nesting, water feeders support avian populations, enhance biodiversity, and foster a deeper appreciation for the natural world. As stewards of the environment, we can play a vital role in conserving bird habitats and ensuring that water feeders remain accessible to birds for generations to come. Green Club volunteers took the initiative to make the water feeder and help birds and save their life.



Glimpses of the Activity



Bird water feeder made by Green club volunteer



Bird water feeder made by Green Club volunteer