

## PROJECT GYANYTRA

**DEPARTMENT OF GEOGRAPHY** 











Name of the Programme: Gyanyatra Name of the Department: Geography Place of Visit: Na-mati High School Day and Date: 28th March, 2024

Teacher in Charge: Dr.Dilip Kumar Deka

Name of the Resource Person:

Distipriya Phukan, Niharika Borgohain, Rimpi Baruah, Nishita Gogoi, Anushka

Paul, Debasish Borgohain, and Gyandip Dehingia

Number of participants: 46 The objective of the program:

To impart lessons on Environmental Protection and Conservation; Arts and Crafts to the students of 6th to 9th Standards.

## **Brief Report of the Programme:**

The Department of Geography has carried out an Extension activity as a student outreach program at Na-mati High School, Nazira dated 28th March 2024. The students in the 4th semester of the Department of Geography actively participated in the program. This is the joint venture program of the Department of Geography and Na-mati High School for the effective dissemination of knowledge and skills to the students of Na-mati High School. The students from class 6th to 9th standard participated in the program. The program has been fragmented into three parts teaching, craft making and art and sketch making. The program intends to develop the skills of the students of Na-mati High School in art and craft making and to enhance geographical knowledge by focusing on regional and global geographical and environmental themes.

## Rationality of the Program:

The basic idea behind the program organized in the Na-mati High School is to improve the skills of students in the field of art and craft making. Art and craft are considered to be the part of Indian knowledge system. Skill improvement of school students through art and craft-making knowledge will ensure active participation and enable them to convert waste into wealth with a view of pollution control and natural resource management. This will develop a culture of sustainable development among the growing number of students in educational institutions



## **PHOTOGRAPHS**























