

## Report

on

### Awareness Programme on Organic Fertilizer: Need of the Time

1. **Name of the Programme:** Awareness Programme on Organic Fertilizer: Need of the Time
2. **Date:** 09/11/2022
3. **Organized by:** Organized by the Unnat Bharat Abhiyan, B.N. College, Dhubri in collaboration with Eco-Club and Environment & Climate Cell, B.N. College, Dhubri
4. **Number of participants:** (30 Villagers, 08 Students)



The poster features the Unnat Bharat Abhiyan logo on the left and right. The central text reads: **UNNAT BHARAT ABHIYAN** (underlined in red), **AWARENESS PROGRAMME ON ORGANIC FERTILIZER: NEED OF THE TIME** (in green), **at**, **Adopted Village: Matiabog, Dhubri, Assam (09/11/2022)**, and **Organized by the UBA, B.N. College, Dhubri in collaboration with Eco-Club and Environment & Climate Cell, B.N. College, Dhubri** (in red). Below this, under the heading **Resource Persons:**, three boxes list: **Dr. Puranjoy Mipun** (Coordinator, Eco Club, B.N. College), **Mr. Mridul Ghosh** (Nursery Technician, B.N. College), and **Dr. Samuel Sheikh** (Coordinator, Environment & Climate Cell, B.N. College).

#### 5. A brief write-up of the programme:

The Unnat Bharat Abhiyan, B.N. College, Dhubri in collaboration with Eco-Club and Environment & Climate Cell, B.N. College, Dhubri organised an awareness programme on “Organic Fertilizer: Need of the Time” on 09<sup>th</sup> November 2022. Students and faculties of various Department participated in the event actively. The programme was started with power point presentation by the resource persons on the harmful effect of the synthetic fertilizers and the

various benefits of organic fertilizers. The Coordinator of the Eco Club, Dr. Puranjoy Mipun have highlighted the present need of bringing back our traditional way of farming in a improved large scaled way, various organic farming techniques and commercialist benefit of organic products in the present day market have been discussed with the villagers. The students and the resource persons have also demonstrated the process of organic fertilizer production using microbes and organic waste materials. Altogether 38 number of participants- 30 villagers, 08 students of the college actively took part and interacted with the Resource person. The programme came to an end with the distribution of sample organic fertilizers produce by the Bio-composting Unit of BN. College, Dhubri.

### A few Snap shots of the Programme



**Group Photo of the Team**



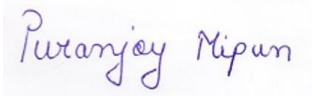
**Lecture by the Resource Person**



**Interaction with the Resource person**

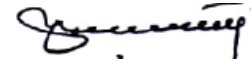


**Students Interaction**



(Dr. Puranjoy Mipun)

Coordinator, Eco Club B.N. College, Dhubri



(Dr. Dhruba Chakraborty)

Principal, B.N. College, Dhubri