Rabindra Mahavidyalaya Champadanga, Hooghly



7.1: Institutional Values and Social Responsibilities

- 7.1.2: The Institution has facilities and initiatives for
- 1. Alternate sources of energy and energy conservation measures
- Management of the various types of degradable and nondegradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

Circulars and report of activities for the implementation of the initiatives document







Contents

- Measures taken to implement Green campus Policy
- > Energy conservation measures
- Account of LED usage at College
- Photographs
- Waste Management measures
- Measurement of waste generated at College
- Location of dustbins
- Photographs
- · Safe sanitary condition certificate
- Water conservation measures
- Photographs
- Water conservation Certificate
- Water conservation Initiatives taken
- Green campus initiatives
- Initiatives in detail (session wise) with photographs
- Certificates of Green Initiatives
- > Initiatives for disabled-friendly environment
- Photographs







Measures Taken by our organization to implement the Clean and Green Campus Policy

The Institution is dedicated to manage its campus by its Clean and Green Campus Policy through establishment of various infrastructural facilities and carrying out different activities as mentioned below:

- Observance of Green Monday on the first Monday of every month to restrict the use of Petrol/Diesel Vehicles inside the College campus
- Increasing the vegetation cover through tree plantation
- Creation and maintenance of medicinal garden
- Landscaping with horticultural flora
- Hanging of clay bird nests on branches of trees to aid avian fauna
- Restricted use on Single-Use Plastic
- Use of LED Bulbs/Tubes and Power Efficient Equipments
- Harvesting of rain water
- Paperless Office and Communication
- Solid Waste Management
- E-waste Management
- Laboratory waste management system
- Display Boards for Environment friendly slogans at College Campus
- Observance of Days to promote importance of conservation of Nature





Observation of No-Vehicle Day to restrict the use of petrol/diesel vehicles

It has been decided that the first Monday of every month will be observed as No-Vehicle Day when no petrol/ diesel vehicle would be allowed inside the College premises. This is an attempt to promote use of bicycles and battery operated E-bikes among students and staff members as a means to limit air pollution.

Increasing the green through tree plantation

The natural green cover of the campus has been further enhanced by undertaking tree plantation drives on occasions like World Planting Day (March 21st) or Van Mahotsav (July 1st to 7th). Trees have been donated by students as part of their Environmental Science curriculum, by teachers and local administrative body.

Creation and maintenance of medicinal garden

The College boasts of a thriving medical garden (Charak Udyan) comprising of various trees herbs and shrubs carefully selected for their medicinal value. Students have been encouraged to donate some of these plants for this garden as a means to instill the knowledge of medicinal value of various plants among them.







Landscaping with horticultural flora

Landscaping of the College has been done with various perennial and seasonal horticultural flower plants in addition to other wild species that endow a picturesque appearance to the campus.

Hanging of clay bird nests on branches of trees to aid of avian fauna

To increase the number and diversity of bird species, clay earthen pots with holes have been hung from branches of trees that may be used by birds as nests. Availability of suitable habitat is expected to aid the natality of avian fauna.

Restricted use on Single-Use Plastic

The College strives to be a plastic-free campus and restriction has been imparted on single-use plastics in classrooms, laboratories, canteens, offices and in the other places. Boards with relevant slogans are on display at several strategic places.

Use of LED Bulbs/Tubes (and Power Efficient Equipments)

The College has replaced most of the incandescent bulbs and tubes with energy efficient LED bulbs and tubes in an attempt to conserve energy.

Rainwater Harvesting

The College ensures conservation of rain-water. The rain water from the roof top are collected by pipes and is discharged in the soak-pits for ground water recharge



Paperless Office and Communication

The College has taken a policy to minimize the use of paper in all types of official/academic communication of the College and use E-Communication instead. Widespread digitization has made it possible to substantially reduce the use of papers. Mainly different WhatsApp groups are used to share notices, circulars and other information.

Solid waste Management

The Solid waste generated in the campus is segregated as bio degradable and non-degradable and handed over to Champadanga Gram Panchayat for disposal. Blue and Green dustbins are allotted at strategic locations in the College for dry and wet wastes respectively. The biodegradable wastes will be eventually used for vermicomposting once the infrastructure is ready.

Vermicompost Unit

The College is in the process of development of a Vermicompost Unit in the College premises with the necessary infrastructure being constructed. The organic waste material generated in the College campus will be deposited in this special vermicompost tank along with cow dung and earthworms in appropriate proportions and vermicompost is expected to be obtained within 4-8 weeks. Students and farmers will be involved in the task which will be supervised by teachers.



E-waste Management

The College has taken measures as recommended by WBEIDC to handle the e-wastes. Components from the discarded instruments, PCs, UPS, printers are stored in a designated room and allowed to carry away by designated personnel for proper disposal.

Laboratory waste Management

Laboratory wastes from botany, chemistry and zoology laboratories are disposed in underground pits. Wastes from microbiology laboratory are treated with formalin before underground disposal.

Observance of Days to promote importance of conservation of Nature

The College has organized seminars, rallies, awareness campaigns, cleanliness drives, tree plantation drives, lectures by eminent Nature conservationists on the occasion of various days Water day (22nd March), World planting day (21st March) and *Vammahotsab* (first week of July) to create awareness among young students and the local about various environment issues and means of conservation of nature and natural resources.

The Green, Environmental and Energy Audit

The Green, Environmental and Energy Audit of the College has been done by the Department of Environmental Science, Burdwan. The Green Committee of the College has taken the necessary initiative regarding the matter.

Rabindra Mahavidyalaya Champadanga, Hooghly



7.1.2 The Institution has facilities and initiatives for

Alternate sources of energy and energy conservation measures

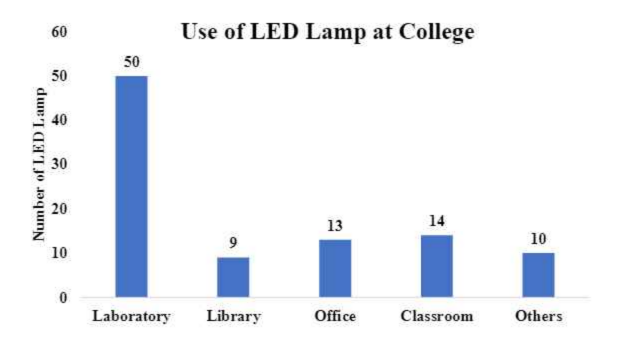


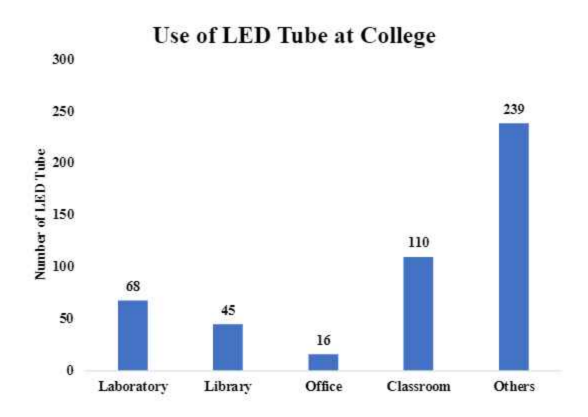
Circulars and report of activities for the implementation of the initiatives document





Wide Use of LED Lamp and Tube at College Campus as energy conservation measure









Photographs of LED Usage at College



Use of LED light at Geography Laboratory

Use of LED at Classroom



Use of LED light at College corridor



LED light at Chemistry Laboratory





Rabindra Mahavidyalaya Champadanga, Hooghly



7.1.2 The Institution has facilities and initiatives for

Management of the various types of degradable and nondegradable waste



Circulars and report of activities for the implementation of the initiatives document





Existing Waste Management Measures Rabindra Mahavidyalaya



Solid and Liquid Management:

- Every classroom and corridors are furnished with eco-friendly dustbins prepared by the students for waste paper deposition.
- Washroom and toilet effluents are released to the soak chambers connected with the respective buildings. The periodical cleaning of soak chambers are done. The liquid effluents are released to the inter-connected drainage system.
- Non toxic liquid laboratory wastes of microbiology department are deposited to a specific soak pit.
- Bioscience building laboratories liquid deposits are released to their soak chambers at the building backyard.
- Rain water drainage system is constructed within campus for preventing water logging.

Biomedical waste management:

No biomedical toxic wastes are produced within the campus as the syllabus of CSCS of bioscience departments such as Botany, Zoology and Microbiology does not include any such practical lessons that are likely to produce biomedical wastes.







E-waste management

The E resources that become non functional are deemed to as surplus waste and are stored at a particular location as E-waste storage room. Needful arrangements and collaborations with appropriate organizations that are well known for their well defined and scientific waste management strategies are still pending as the sequential protocol to implement such policies are still not fully achieved.

Waste recycling system

Our institution has no such waste water recycling system.

Hazardous chemicals and radioactive waste

The syllabus does not include any section or topic that requires the used of hazardous chemical or radioactive materials. Hence the institution does not require such type of waste management system.





Approximate quantity of waste generated per day (in Kg.)

Quantity	Biodegradable	Non- Biodegradable	E-Waste	Bio-Medical waste
		Canteen		
< 1 kg			NA	NA
2-5 kg		V		
5-10 kg				
> 10 kg	V			
		Office		
< 1 kg		V	√	
2-5 kg	V			
5-10 kg				
> 10 kg				
		Laboratory		
< 1 kg			√	√
2-5 kg	✓ ·	✓		
5-10 kg				
> 10 kg				
		Toilet		
< 1 kg		V		
2-5 kg				√
5-10 kg				
> 10 kg				





Location of Dry and Wet Dustbins at the College Campus









Photographs of Solid and Liquid Waste Management at College Campus







Soak pit

Pipe line

Soak chamber outside Science building for collecting waste



Pipeline outside Ram Mohan building for toilets and canteen



Dinking water reservoir and connected pipeline



Soak pit



Soak pit







Students submitting Handmade dustbins and birds' nests to the College as part of ENVS project



Handmade dustbin outside the classroom



Handmade dustbins ready for distribution outside the classroom and office









E-waste store room





Canteen staff use dry and wet dustbins to dispose waste generated from canteen







E-waste store room











Safe Sanitary Condition and Waste Management Certificate from Champadanga Gramm Panchayat



E-mail:-champadangagrampanchayat@gmail.com

Phone No. - 03212 - 255012

Office of the

CHAMPADANGA GRAM PANCHAYAT



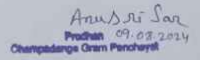
Vill. & P.O.- Champadanga, P.S.- Tarakeswar, Dist.- Hooghly (W.B.), Pincode – 712401

Date - 09.08.2024

SAFE SANITARY CONDITION CERTIFICATE

It is certified that an inspection team under the supervision of Champadanga Gram Panchayat has inspected the Rabindra Mahavidyalaya, Champadanga, Hooghly-712401 on August 17, 2022 and found that Rabindra Mahavidyalaya, Champadanga, Hooghly has been maintaining the hygienic sanitation system. In addition, waste management has been done properly with suitable segregation and with respect to Solid Waste Management (SWM) 2016 Rules and Regulations within the College Campus.

The above is valid from the period of July 2022 onwards.







Rabindra Mahavidyalaya Champadanga, Hooghly



7.1.2 The Institution has facilities and initiatives for



Water conservation





Water conservation facilities available at the institution





'Jal Dharo Jal Bharo' project and tank outside the main building



Tank on the roof of Bio-Science Building



Tank for students' drinking water purpose at the main campus





Bore Well/Open well recharge





Bore well outside the Bio Science Building and the Women's Hostel

Maintenance of water bodies and distribution system





Natural water body at the centre of the College campus





Certificate of water resource management from Hooghly Zilla Parishad

OFFICE OF THE HOOGHLY ZILLA PARISHAD

CHINSURAH, HOOGHLY

Ph: 033-26802225/26809767; e-mail: dehooghly@gmail.com

Memo No: 584 DE/ HZP

Date: 22 05 2024.

To Whom It May Concern

This is to certify that the Hooghly Zilla Parishad has constructed following works at premises of Rabindra Mahavidyalaya, Champadanga, Hooghly 712401, West Bengal:

SI No	Name of work	Description	Work Order No	Date of Completion
1	Construction of 3 nos. Modern Toilet at Different Location under Chandannagar Sub division within Hooghly District	One Modern Toiler facility with 5 users each for female and male students	367/DE/HZP, Dated: 25.02.2021	27.04,2022
2	Construction of Stand Alone (Jalasatra) at Rabindra Mahavidyalaya under Champadanga GP, Tarakeswar	Purified Drinking Water (Cold/Normal) facility for students and facilities.	562/DE/HZP, Dated: 28,06,2021	16.02.2022
3	Construction of Rainwater Harvesting Project at Champadanga Rabindra Mahavidyalaya under Champadanga Mouza, Champadanga GP, tarakeswar Block, Hooghly	A project to collect rooftop rainwater at a chamber to use in multipurpose usage and to recharge ground water with the surplus water.	925/DE/HZP, Dated: 05.10.2021	09,03.2022



Hooghly Zilla Parishad





World Water Day celebration on 22/03/2023

An awareness rally to address the water and sanitation problem and cleaning of College and local community pond along with a seminar session was organized on 21/03/2022 by **Nature's Club** in collaboration with **NSS units** of College to motivate students and local people regarding proper cleaning and preventing the wastage dumping within water bodies.

Outcome of the practice:

A very good response is noted among students as they not only cleaned the College pond but also cleaned the local community pond, inspired the local people to conserve ground water and maintain the surrounding water bodies.

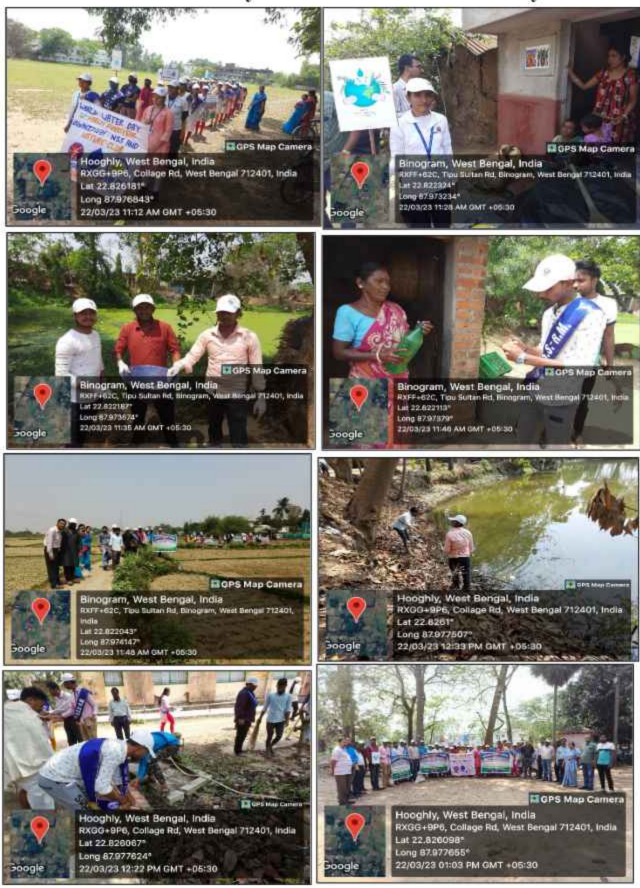
Programme Schedule

	Dured: 16.03.2023
joint venture of Ni	I the concerned that a 'World Water Day' will be organized under the nere's Club and NSS Units as an extension programme of NSS Special date. The details are given below-
Dute	22.03,2023
Timings	10:30 AM = 3:30 PM
Events	Students mily to mise awareness and inspire action to address the water and ametation problem within the local community Cleaning of the College pond and local community pond Adopted Village. Prevent wartage of water within College campus Servinar session.
Organizing Unit	Nature's Club, Habindra Mahavidyalaya, Champadanga, Hooghly and NSS Unita, Rubindra Mahavidyalaya, Champadanga, Haoghly
Speakers & their fopics Venue: (Roum No. 78) (2 PM onwards)	Mr. Aryya Das, SACT, Rabindra Mahavidyalaya, Topic Importance of water and conservation process. Mr. Sanjay Maity, SACT, Rabindra Muhavidyalaya, Topic Presence of water on Earth and its managen strategy with special reference to India.
Participants	Students, Teachers and Non-Teaching Staff members of the college
Aim	The focus for this year is "Accelerating Change," and a campaign been started to simply inspire people to take action as improve the they use, consume and manage water.
	Dr. Freemata Blastiachery's a (Principal) Rabindre statustic stays Chempachage - Propring





Celebrating World Water Day (March 22, 2023) Awareness rally within the local community



Students, teachers and staff members of Nature's Club and NSS units organized rally for saving water.

lents are cleaning the water bodies of College campus and local areas.

Celebrating World Water Day (March 22, 2023) - Seminar





Rabindra Mahavidyalaya Champadanga, Hooghly



7.1.2: The Institution has facilities and initiatives for



Green campus initiatives





GREEN CAMPUS INITIATIVE: Banamahotsav (Tree Plantation Programme) on August 17-18, 2022



A group of students along with the teaching and non-teaching staff members under **Nature's Club** in collaboration with **NSS units** of College is organised to deal with the proper cleaning, maintenance and planting of the provided plantlets by Forest Division Officer within the College campus. Students participated in the Tree Plantation Programme, a venture stated by Forest Division and was organised under the common platform of Nature's Club with NSS units on 17.08.2022 and 18.08.2022.

Outcome of the practice:

A good response was found among the students with their whole hearted participation after the COVID scenario.

RABINDR	A MAHAVIDYALAYA, CHAMPADANGA, HOOGHLY
	Danie 12/585-2
	NOTICE
It is informed to al	the concurred that a "Free Plantation Programme" as an extension event
Danamahotsas Pro	gramme' conducted by Devatoral Forms Office will be orunated to a
College Premises b	y Nature's Club in collaboration with NSS Units on the given dates. To
details are given be	000-
Dute	17/08/2022 - 18/08/2022
Event	I. Tree Plantation Programme
	2. Cleaning of the college medicinal garden
Organizing Units	Nature's Clisb, Rabindra Mahavidyolaya, Champadanga, Hooghly
	NSS Units, Rahindra Mahavidyalaya, Champadanga, Hoogisly
Participents	Students, Teachers and Non-Teaching Staff monthers of the college
Aim	Streeting to uplift the quality of our living anvironment through active planting and preservation of trees together with other vegetation.
	0
	(X)
	Dr. Prasaria Bhurachurya
	(Partie)
	Rabindra Mahavidsofesa
	Champalanga Hoogray V D





Glimpse of Banamahotsab



Students along with teachers and staff members doing plantation in order to celebrate Banamahotsav Programme





Green initiative: Special lecture on Sundarbans by Mangrove Man

Name of the Programme	Special Lecture on "Socio-Ecological Balance in Sundarbans-A Field Based Experience"
Organizing Unit	Department of Geography
Date:	March 15, 2023
Event category	Green Initiative- Awareness Generating programme
Brief Report	The institution's Department of Geography presented a Special Lecture on "Socio-Ecological Balance in Sundarbans-A Field Based Experience" on 15 March 2023, featuring Mr. Umashankar Mandal, also referred to as "Mangrove Man." During his talk, he discussed how the Sundarbans, the world's biggest mangrove forest, are crucial in protecting the greatest delta from numerous natural disasters. The Sundarbans are covered in 26 different species of Mangroves that both protect the forest's biological equilibrium and act as a tall barrier against storms that threaten the Bay of Bengal coast. Both the teaching faculty from the Bio-Science streams and the students benefited from his firsthand, real-world expertise. During his presentation, he showed the scorching images of Alia and its catastrophic consequences on the Sundarbans common people's way of life. This definitely made the students more aware and sensitized regarding nature, livelihood vulnerability and related risk-coping challenges.









GREEN CAMPUS INITIATIVE: World Planting Day celebration on March 21, 2023



An awareness rally was organized on 21/03/2022 by **Nature's Club** in collaboration with **NSS units** of College to motivate students and local people regarding afforestation. The aim is to inculcate the idea of possible effects that have arisen due to cutting of trees.

Outcome of the practice:

A positive response was noted as students prepared different ecoawareness related posters and exhibited them and focus on the theme of protecting trees in order to establish 'Forest and health'.

	Dated: 16.0320 NOTICE
	MOTE .
Joseph actuatio Of	o all the concerned that a 'World Planting Day' will be organized under 'Nature's Club and NSS Units as an extension programme of NSS Species date. The details are given below-
Date	21.03.2023
Timings	10.30 AM - 3.30 PM
Events	Awareness rally to motivate students and local people regarding the purpose of plantation. Planting within the College premises. Maintenance of the plants present in College campus and nearby surroundings.
Organizing Unit	Nature's Club, Rabindra Mahavidyalaya, Champadanga, Hooghly and NSS Units, Rabindra Mahavidyalaya, Champadanga, Hooghly
Participants	Students, Teachers and Non-Teaching Staff members of the college
Aim	The focus for this year is "Forests and health" and to safeguard these precious natural resources.
	Dr. Practical Sharachury (Principal) Principal Redding Planatopin Champadanga ricogli





Photographs of World Planting Day

















Green Initiative: Cleaning College campus by NSS

Name of the Programme	Special Camp	
Organizing Unit	NSS	
Date:	March 20-26, 2023	
Event category	Social Outreach and Awareness Programme	
Brief Report	The 7 days NSS special camp was conducted by Rabindra Mahavidyalaya, Champadanga NSS units on 20th march to 26th march 2023 at College campus. The seven days of the camp were divided into various sessions. The College campus cleaning was one of them. The students actively participated in the campaign. NSS programme officers took great efforts to conduct the programme smoothly.	









GREEN CAMPUS INITIATIVE: Banamahotsav

Name of the Programme	One week Plantation Programme by celebrating Banmahotsav		
Organizing Unit	Nature's Club and NSS Unit		
Date:	August 17 - 18, 2022		
Event category	Environmental Awareness Programme		
Brief Report	Groups of students were made to conduct various programmes by the Nature's Club and NSS units. Students participated in the Tree Plantation Programme, a venture stated by Forest Division and was organised under the common platform of Nature's Club with NSS units on 17.08.2022 and 18.08.2022. Survey of the plants with proper restoration measures were performed from time to time. Students prepared posters related protection of trees, protection of natural resources, stop pollution etc. to generate mindfulness among the common people.		









GREEN INITIATIVE: Mangrove plantation at Sundarbans

Name of the Programme	Raising awareness of the value of mangroves among students and the local population	
Organizing Unit	Department of Geography	
Date:	April 9, 2023	
Event category	Environmental Awareness Programme	
Brief Report	The Indian Sundarbans (4263 km2) is the largest delta in the world. Each year, several cyclonic storms hit Sundarbans and severely damage mangrove vegetation, households, livestock and agricultural fields. The Department of Geography, in partnership with Purbasha Eco Helpline Society, planted mangrove in the Chargheri areas of South 24 Parganas, Indian Sundarbans, to safeguard the mangroves from natural catastrophes and to raise awareness of the value of mangroves among students and the local population. Although it was just the beginning for the students, the mangrove plantation gave the local rural population a wider range of employment opportunities. In West Bengal's rural areas, it will also support the advancement of women's empowerment.	





GREEN INITIATIVE: Beautification of garden

Name of the Programme	Proper maintenance of plants and their restoration after Amphan and Yash
Organizing Unit	Nature's Club
Date:	Winter, 2021
Event category	Beautification of campus
Brief Report	After the COVID scenario, an attempt was made by Nature's Club to maintain its gardens within College premises to provide a blissful eco-friendly approach. Students were informed to practice best hygiene practices by following COVID protocols. No-mask, no entry was propaganda was communicated within the students. A group of students along with the teaching and non-teaching staff members under Nature's Club in collaboration with NSS units of College is organised to deal with the proper cleaning, maintenance and naming of the plants within the College campus.







GREEN INITIATIVE: Tree plantation programme

Name of the Programme	Tree Plantation Programme
Organizing Unit	Nature's Club and NSS Unit
Date:	July 20, 2019 to July 26, 2019
Event category	Environmental awareness
Brief Report	Such programmes were conducted by the Nature's Club to foster the general awareness to uplift the quality of environment by means of active plantation, proper maintenance and preservation of trees, along with other vegetation. Students were divided in groups under NSS units and a week long programme (20.07.2019 -26.07.2019) was organised under the common platform of Nature's Club with NSS units.







GREEN CAMPUS INITIATIVE: Cleaning of the campus and Naming of the plants within College Campus (2018-19)

Objectives of the practice

A group of students along with the teaching and non-teaching staff members under Nature's Club of College is formed to deal with the proper cleaning, maintenance and naming of the plants within the College campus..

Practice

A group of students, teachers and non-teaching staff members under Nature's Club deal with the cleaning, maintaining, implanting activities within the College campus. Students were categorized in different groups and they performed different types of cleaning related activities within the College campus.

Nature's club also promoted students to implant more and more plants for the conservation of biodiversity and the soil system. A novel drive was taken by the students of Department of Botany to classify all the plants within the College campus, naming them within botanical nomenclature and to make it easy for common people to understand the scientific basis behind it. They also retrieved the local names of the plants and the medicinal use of those plants by common people in the rural area.

In addition to the medicinal garden, students implanted plants in the herbaceous medicinal garden and do all the necessary requirements needed for that.

Outcome:

mselves.

Huge positive response was noted within the students during the different programmes.

These events directly engaged them in different types of team work and bring out their potentialities as a team member, as a leader and foster healthy outlook to understand.







Plantation programme

Naming of plants

Preparation of new bed for medicinal herbs



Adopting plant and list of plants on the right down side



Students feeling encouraged after when some plantlets were seen in their prepared beds





GREEN INITIATIVE: Maintenance of Medicinal Garden

Name of the Programme	Maintenance of Medicinal Garden and Other Trees
Organizing Unit	Nature's Club and NSS Unit
Date:	July 20, 2019 to July 26, 2019
Event category	Environmental awareness
Brief Report	Survey of the plants for their proper maintenance was carried out by Nature's Club team under the guidance of Mr. Bijoy Chakraborti (an eminent person of the locality who has express his suggestions). His knowledge about local flora and being a painter by profession, he has enriched the students to a great extent. Students collected different plants and planted them, cleaned the dropped litter and maintained the gardens within the College campus.









GREEN INITIATIVE: Eco-Awareness seminar

Name of the Programme	Eco Awareness Seminar
Organizing Unit	Nature's Club
Date:	August 1, 2019
Event category	Environmental awareness
Brief Report	Eco awareness seminars were organised by Nature's Club to instigate and imbibe the core values within the students. Seminars were conducted to celebrate the birthday of eminent environmentalists, such as Gopal Chandra Bhattacharyya on 01.08.2019.









GREEN INITIATIVE: Cleaning College Campus

Name of the Programme	Cleaning College Campus
Organizing Unit	Nature's Club
Date:	December 11, 2018
Event category	Environmental awareness
Brief Report	A group of students along with the teaching and non-teaching staff members under Nature's Club of College is formed to deal with the proper cleaning,.











Campus Cleaning by NSS students







GREEN INITIATIVE: Restricted use of Plastic



Restricted entry of automobiles









Display board of restricted use on plastic at College

GREEN INITIATIVE

Pedestrian friendly pathways within the campus











GREEN INITIATIVE

Landscaping with trees and plants within the campus















Certificate of Green Initiative by Champadanga Gram Panchayat

E-mail :- champadangagrampanchayat@gmail.com

Phone No. - 03212 - 255012

Office of the

CHAMPADANGA GRAM PANCHAYAT

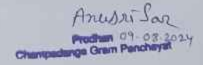
Vill. & P.O.- Champadanga, P.S.- Tarakeswar, Dist.- Hooghly (W.B.), Pincode – 712401

Date- 09.08-2024

Year- 2022-23

This is to certify that Rabindra Mahavidyalaya, Champadanga, Hooghly has conducted the following activities which included the community at a large.

- 1.Cleaning of the College campus was organized by Nature's Club & NSS units on 17th and 18th of August, 2022
- 2.One week plantation programme (Banamahotsav) was organized by Nature's Club & NSS units on 17th and 18th of August, 2022.
- Enhancing eco-awareness by preparing slogans was organized by Nature's Club & NSS units on 17th and 18th of August, 2022.
- 4. College Campus Cleaning Programme was organized by NSS Units on 7th of November, 2022.
- Awareness generating Poster Competition was organized by NSS Unit on 6th of January, 2023.
- Blood Donation Camp & Thalassemia Awareness Programme was organized by NSS Units on 10th of February, 2023.
- Special Camp was organized by NSS Units on 20th of March, 2023 to 26th of March, 2023.
- 8. Celebrating 'World Planting Day' was organized by Nature's Club & NSS units on 21st of March, 2023.
- An awareness building rally to address the water crisis and sanitation problem was organized by NSS Units on 22nd of March, 2023.







Certificate of Green Initiative by Champadanga Gram Panchayat

E-mail:-champadangagrampanchayat@gmail.com

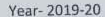
Phone No. - 03212 - 255012

Office of the

CHAMPADANGA GRAM PANCHAYAT

Vill. & P.O.- Champadanga, P.S.- Tarakeswar, Dist.- Hooghly (W.B.), Pincode – 712401

Date - 09.08.2024



This is to certify that Rabindra Mahavidyalaya, Champadanga, Hooghly has conducted the following activities which included the community at a large.

- 1.Tree Plantation Programme was organized by Nature's Club & NSS Units on 20th of July, 2019 to 26th of July, 2019.
- Cleaning of Medicinal Garden was organized by Nature's Club & NSS Unit on 20th of July, 2019 to 26th of July, 2019.
- Maintenance of trees was organized by Nature's Club & NSS Unit on 20th of July, 2019 to 26th of July, 2019.
- 4 Organized seminars "Beti Bachaa Beti Padhaa" for awareness building issues of girls and women, was organized by Women's Cell & NSS Units on 24th of January, 2020.
- 5. Awareness building programme on Dengue Preventive Measures was organized by NSS Units on 3rd of March, 2020.







Rabindra Mahavidyalaya Champadanga, Hooghly



7.1.2: The Institution has facilities and initiatives for



Disabled-friendly, barrier free environment





Disabled-friendly Toilet at College







Disabled-friendly washrooms

Built environment with ramps

