

ENVIRONMENT EDUCATION PROGRAMME-ASSAM Annual Report FOR THE FY 2024-2025



Implementing agency ASSAM SCIENCE TECHNOLOGY & ENVIRONMENT COUNCIL

Bigyan Bhawan, GS Road, Guwahati-05

Supported by MINISTRY OF ENVIRONMENT FOREST & CLIMATE CHANGE, GOVT. OF INDIA

Indira Paryavaran Bhawan, New Delhi



Overview of the Activities conducted during FY (2024-25)

Category A: - Initiatives under Sustainable Lifestyle Workshops/Projects/Exhibitions/Campaigns/Competitions etc.

			Total Number of	Number of	The outcome		
Initiative No.	Title of Initiative	Activity Category	Events Conducted under said Initiative	Districts covered	Number of Schools/Clubs	Number of Teachers/ Students	Brief Description
1	State Level Resource Persons' Training on Solid Waste Management, Vermicomposting, and Rain Water Harvesting	A	1	35	70	70	Title: State Level Resource Persons' Training on Solid Waste Management, Vermicomposting and Rain Water Harvesting. Date: 28-29 October 2024 Type of workshop: Complete hands-on About the workshop: A 2-day workshop was held in Guwahati, Assam under Environment Education Programme (EEP) for District Level Resource Persons on the subjects Solid Waste Management, Vermicomposting and Rain Water Harvesting in school campuses. It is part of the Sustainable Lifestyle Workshops under EEP and was carried out as part of a campaign called "Sustainable Eco Club Campaign". Salient features of the workshop: 1. It was a complete hands- on training on the above-mentioned subjects 2. No plastic waste was generated during the workshop. All participants brought their own water bottles to the workshop and no single used cutleries were used for refreshment purposes Activities in details:

	conservation and rain water harvesting in the context of schools and homes 2. Session on solid waste as global threat, journey of a waste and how it is affecting biodiversity and human lives. 3. Session on wet waste management and production of vermicompost at school. Day 2: 1. Visit to solid waste collection, segregation and sorting facility along with a recycling industry to give a hands- on experience on how wastes are managed at industry level. 2. Session of types of solid wastes and their management strategies at schools and homes. 3. Discussion on project ideas that can be exercised with students as a tool for making them aware of waste management and making the school campuses sustainable and waste free
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Photo Gallery















2	District Level Resource Persons' Training on Solid Waste Management, Vermicomposting, and Rain Water Harvesting	A	35	35	1575	3150	A two-day District-Level Training Workshop on Solid Waste Management, Vermicomposting, and Rainwater Harvesting was conducted under the Environment Education Programme (EEP). The workshop aimed to build the capacity of school teachers associated with Eco Clubs across the district. A total of 90 trainee teachers, representing 45 Eco Clubs (two teachers per Eco Club), participated in the training. Including hosts and support staff, the total number of participants was 100. An amount of ₹1,45,000 was allocated to each District Nodal Agency (DNA) for organizing the workshop. On the first day, participants gathered at the venue and received camp kits that included workshop materials such as the agenda, handouts, and notebooks. The programme began with a formal inauguration, where the purpose of the training and the objectives of the Environment Education Programme were introduced. Participants were then oriented on the basics of Solid Waste Management (SWM), focusing on its importance in schools, homes, and communities. The session covered different types of waste—biodegradable, non-biodegradable, hazardous, and electronic—and the challenges of managing them. This was followed by a practical session on waste segregation,
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				where participants engaged in hands-on
				activities to correctly sort sample waste
				into different categories and discussed
				the significance of source segregation.
				The training then moved to the topic of
				vermicomposting, introducing
				participants to the process, benefits, and
				requirements for setting up a
				vermicompost unit. Trainers explained the
				role of composting in reducing waste and
				creating nutrient-rich organic fertilizer,
				which can be easily adopted in schools
				and households. Later, the concept of
				Rainwater Harvesting (RWH) was
				introduced, highlighting its role in water
				conservation, especially in regions facing
				water scarcity. The session explained
				different types of RWH systems—such as
				rooftop and surface runoff harvesting-
				and their key components, including
				catchment, conveyance, storage, and
				filtration. An audio-visual presentation
				showcased real-life RWH models, which
				helped participants understand practical
				applications in both rural and urban
				contexts. The day concluded with a group
				discussion and interactive Q&A session,
				experiences and clarified doubts.
				The second day of the workshop was
				devoted to practical learning through a
				field visit. Participants observed a live
				demonstration of vermicomposting,
				where they learned how to prepare
				bedding, layer food waste, and introduce
				earthworms into the compost bin.

	Maintenance practices, do's and don'ts, and troubleshooting techniques were also discussed. The field experience provided a tangible understanding of composting and reinforced theoretical knowledge gained on the previous day. Upon returning to the venue, participants engaged in a final reflection session, sharing insights from the field and discussing how these practices could be implemented in their respective schools. The workshop concluded with a valedictory session , where certificates of participation were distributed to all trainees, and a formal vote of thanks was delivered. The training workshop provided a well- rounded understanding of sustainable practices and empowered Eco Club coordinators with the tools to initiate solid waste management, composting, and rainwater harvesting in their schools and communities.
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-বৰষুণৰ পানী সংৰক্ষণ-আৱৰ্জনা ব্যৱস্থাপনাৰ কৰ্মশালা

ওৱাহাটী, ১ ফেব্ৰুৱাৰী ঃ যোৰহাটৰ মৰিয়নি আৰু পিএমশ্ৰী দনিকনা উচ্চতৰ মাধ্যমিক **প্ৰয়োজনীয়তা আৰু বৰ্তমান মানুহৰ মাজত দে**খ অধীনত কেঁচুসাৰ, বৰষুণৰ পানী সংৰক্ষণ আৰু কৰ্মশালা অনুষ্ঠিত হয়। যোৰহাট জিলাৰ প্ৰায় পৃথিৱীৰ আৱৰ্জনাসমূহৰ সঠিক ব্যৱস্থাপনা, তাক

হাইস্কৃলত ২৯ আৰু ৩০ জানুৱাৰীত ভাৰত। বিদ্যালয়ৰ শিক্ষক দেৱজিৎ মাঝি। কৰ্মশালাত। দিয়া ভয়ানক ৰোগৰ কাৰণ যে কুত্ৰিম ৰাসায়নিক চৰকাৰৰ পৰিৱেশ, বন আৰু জলবায়ু পৰিৱৰ্তন উপস্থিত থাকে মোচন সংগঠনৰ সম্পাদক সাৰ আৰু ইয়াৰ পৰা উদ্ধাৰ পাবলৈ একমাত্ৰ মন্ত্ৰণালয়ৰ পৰিৱেশ শিক্ষা আঁচনিৰ অধীনত বাকেশ লাল মহন্ত, ভান্ধৰজ্যোতি বৰবৰুৱা আৰু উপাই হৈছে কেঁচুসাৰ, এই সম্পৰ্কে তেওঁলোকে অসম বিজ্ঞান-প্ৰযুক্তি আৰু পৰিৱেশ পৰিষদৰ ইন্দ্ৰ ৰাজখোৱাই। কৰ্মশালাত দুয়োজন সমল শিক্ষক-শিক্ষয়িত্ৰীসকলৰ সৈতে আলোচনা কৰে। তদ্বাবধানত আৰু বেচ্ছাসেৱী সংগঠন 'মোচন'ৰ ব্যক্তি সাক্ষৰজ্যোতি মহন্ত আৰু দেৱজিৎ মাৰিয়ে "অনুষ্ঠানত দুয়োজন সমল ব্যক্তিয়ে বৰ্তমান বৰ্তমান আৱৰ্জনাপূৰ্ণ পৃথিৱী আৰু ভয়ংকৰ পানীৰ যি নাটনি, দেশৰ আৰু বিশ্বৰ আগশাৰীৰ গোটা আৱৰ্জনা ব্যৱস্থাপনাৰ ওপৰত এখন। পৰিণতি সম্পৰ্কে বক্তৰা আগবঢ়ায়।বৰ্তমান, চহৰসমূহ সকলো দিশত আগবাঢ়ি যোৱাৰ। পিছতো কেৱল পানীৰ অভাৱত ভূগিব লগা ৪৫খন বিদ্যালয়ৰ শিক্ষক-শিক্ষয়িত্ৰীসকলে সংৰক্ষণ, পুনঃ নৱীকৰণ, পুনঃব্যৱহাৰ আদি হৈছে আৰু সেইবাবে বৰ্তমান বৰষুণৰ পানীৰ অংশগ্রহণ কৰা অনুষ্ঠানত সমল ব্যক্তি হিচাপে। সম্পর্কে বহু লভাৱে ব্যাখ্যা আগবঢ়ায়। সংৰক্ষণৰ তাৎপর্য বৃদ্ধি পাইছে বুলি অৱগত উপস্থিত থাকে শ্রীশ্রীকমলাবাধী সত্র উচ্চতধ কর্মশালাৰ আন এক বিষয়বস্তু কেঁচুসাৰ প্রস্তুত, কৰে। অনুষ্ঠানত ৯০জনৰো অধিক শিক্ষক-মাধামিক বিদ্যালয়ৰ শিক্ষক সাক্ষৰজ্যোতি মহন্ত বৰ্তমান ইয়াৰ গুৰুত্বতা, জৈৱিক সাৰৰ শিক্ষয়িত্ৰীয়ে অংশগ্ৰহণ কৰে।

মাজুলীত আৰ্যভট্ট বিজ্ঞান কেন্দ্ৰৰ পৰিৱেশ সম্পৰ্কীয় কৰ্মশালা

<mark>গণ ৰাৰ্ত্তা,ফুলনি, ১২ মাৰ্চ :</mark> ভাৰত চৰকাৰৰ শুভ উদ্বোধন কৰে জেংৰাইমুখ মহাবিদ্যালয়ৰ সংৰক্ষণৰ ওপৰত দৃশ্যসাৱা মাধ্যমৰে সুন্দৰ পৰিবেশ বন আৰু জলবায় পৰিৱৰ্তন বিভাগৰ অধ্যাপক ডঃ বিপ্ৰ কুমাৰ দাসে। , দাসে বৰ্তমান উ পন্থা পন কৰি সমবেত সক লক মুগ্ধ পষ্ঠপোষক তাত অসম চৰকাৰৰ বিজ্ঞান পৰিৱেশ প্ৰদুষণত ভয়ংকৰ ৰূপ লোৱা গোটা কৰে প্ৰতিকল বতৰ নেওচি নিতীয় দিনা মান্ধলী প্ৰযুক্তিবিদ্যা আৰু জলবায় পৰিৱৰ্তন বিভাগ আৰু আৱজনা ব্যৱস্থাপনাৰ বিষয়ে বহুল ব্যাখ্যা ডাঙি কৃষি বিভাগৰ কৃষি সৰী ৰীতা কলিতাই কঢ়াল অসম বিজ্ঞান প্ৰযুক্তি বিদ্যা আৰু পৰিবেশ ধৰি সকলোকে সন্ধাগ সচেতন হবলৈ আহ্বান গাওঁত শিক্ষক সকলক কেঁচুসাৰ উৎপাদন কৰা পৰিষৰৰ তত্বাৱধানত মাজুলীৰ environ- কৰে,সমল ব্যক্তি পম্পী হাজৰিকাই গোটা ঠাইলৈ লৈ যায়,ৰীতা কলিতাই সুন্দৰকৈ ment education programৰ নাজ্য আৱৰ্জনা ব্যৱস্থাপনা বিষয়ত দুশাগ্ৰাদ্য মাধ্যমেৰে কেঁচুসাৰ উপাদানৰ ওপৰত বুজাই দিয়ে শেষত এজেন্দি উজনি মাজুলী আৰ্যভট্ট বিজ্ঞান কেন্দ্ৰৰ বিশেষ বন্ধতা প্ৰদান কৰি ই ক ক্লাৱৰ ছাত্ৰ ছাত্ৰীক বঁটা বিতৰণী সভাবে কাৰ্যসূচী সমাপ্ত হয়।সমগ্ৰ উদোগত পৰিনীয়া কাৰ্যসহীৰে মাজলীৰ ৪৫ জন বজাই দিয়াৰ বাবে শিক্ষক সকলক সমল, কাৰ্যসহী আঁত ধৰি মাজলী জিলা বিশালয়ৰ বিদ্যালয়ৰ ই'ক ক্লাৱৰ ৯০ জন তত্বাৱধায়ক দিয়ে,বিশিষ্ঠ পৰিবেশ কৰ্মী তথা সমল বান্ডি পৰিদৰ্শক লিপিকাবঢ়াগোহাঁইপ্ৰমুখো সহযোগিতা শিক্ষৰৰ মাজত কেঁচুসাৰ, বৰষুণৰ পদী সৰেক্ষণ সুনীল বৰাই বৰ্তমান ৰাসায়নিক সাৰৰ বৰা সমল শিক্ষক, শিক্ষাণ্ডৰ, ৰঙাচাহী গাঁও আৰু গোটা আৱন্ধনি ব্যৱস্থাপনা সম্পৰ্কত অপপ্ৰয়োগৰ বিপৰীতে কেঁচুসাৰৰ ব্যৱহাৰৰ পঞ্চায়ত,মান্দ্ৰলীজিলাকনবিভাগকশলগাৰশৰাই ১১আৰু ১২ মাৰ্চত দুদিনীয়া কাৰ্যসূচীৰে এখনি ওপৰত বহল ব্যাখ্যা দাঙি ধৰে।আহাৰ বিৰতিৰ কাই আৰ্থভট্ট বিজ্ঞান কেন্দ্ৰৰ সমন্ধকে তথা নডেল কর্মশালা অনুষ্ঠিত হৈ যায়।প্রথম নিনা কর্মশালা পাছত সমল শিক্ষক লক্ষজিত নাথে বৰস্তুগৰ পানী এজেন্সিব নডেল বিষয় জয়ন্ত মাধব কলিতাই।

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Guwahati, Thursday, 13 February, 2025

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3.	Block Level Workshop on Solid Waste Management, Vermicomposting, and Rain Water Harvesting	A	189	35	1890	11340	1-day workshop on Solid Waste Management, Vermicomposting, and Rain Water Harvesting for Eco Club students in some select developmental blocks of the state. Financial assistance was provided to 105 schools and 84 colleges and Resource Persons trained in the State Level workshop conducted these workshops. Target achieved: No. of Eco Clubs: 10 per district No. of students: 50 per workshop (5 students per Eco Club) No. of teachers: 10 per workshop (1 teacher per Eco Club) No. of teachers: 10 per workshop (1 teacher per Eco Club) Total No. of participants: 60 per workshop. These workshops were conducted in a well-structured manner, beginning with an inaugural session that included a welcome address and an introduction to the objectives of the workshop and the Environment Education Programme. Participants were then introduced to the concept of Solid Waste Management (SWM), focusing on its importance in schools, homes, and communities, the various types of waste, and the challenges it poses to the environment. A hands-on session followed, where participants practiced waste segregation using sample materials and learned the importance of segregation at the source. After a short tea break, a
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		session on vermicomposting was conducted, explaining the process, benefits, and requirements for setting up a unit at home or school. This was followed by a practical demonstration, where participants observed the step- by-step process of creating a vermicompost bin and maintaining it properly. After lunch, the focus shifted to Rainwater Harvesting (RWH), its types, significance in water conservation, and the basic components of a harvesting system. An audio-visual session showcased real-life examples of RWH systems and their functioning. In the final segment, participants took part in a group discussion, sharing their experiences and seeking clarifications on various aspects of SWM, vermicomposting, and RWH. The workshop concluded with a valedictory session, which included a recap of the
	Photo Gallery	





💽 GPS Map Guwahati, Assam, India National Highway No. 37, Behind Sbi Garchuk Branch, Gar Guwahati, Assam 781035, India

শতাধিক ছাত্ৰ-ছাত্ৰী আৰু শিক্ষক-বালিকা বিদ্যালয়ত ১২ ফেব্ৰুৱাৰীত অসম শিক্ষয়িত্রী উপস্থিত থকা কর্মশালাখন বিজ্ঞান প্ৰযুক্তিবিদ্যা আৰু পৰিবেশ শুভাৰম্ভ কৰে বিদ্যালয়ৰ অধ্যক্ষ উপেন পৰিষদৰ উদ্যোগত আৰু গ্ৰাম বিকাশ বৰাই। অনুষ্ঠানত সমল ব্যক্তি হিচাপে পৰিষদৰ সহযোগত বিদ্যালয়খনৰ উপস্থিত থাকে ভোগেশ্বৰ হাজৰিকা ব্যৱস্থাপনাত নগাঁও জিলাৰ ১০ খন উচ্চতৰ মাধ্যমিক বালিকা বিদ্যালয়ৰ পৰাই ৰাইজে সাৰ ক্ৰয় কৰিব পাৰিব বুলি বিদ্যালয়ৰ ছাত্ৰ-ছাত্ৰী আৰু শিক্ষকৰ

উচ্চতৰ মাধ্যমিক বিদ্যালয়ৰ বিষয় শিক্ষক বিজয়ানন্দ বৰা। অনুষ্ঠানত বিদ্যালয়ৰ ছাত্ৰীসকলে প্ৰস্তুত কৰা কেঁচুসাৰৰ এখন বিপণীও মুকলি কৰা হয়৷ প্ৰতি কিলোগ্ৰামত ৩০ টকা দৰত এই বিপণীৰ

মানপত্ৰ প্ৰদান কৰা হয়। উদ্বেখযোগ্য যে গ্ৰাম বিকাশ পৰিষদৰ ৰাজ্যিক সমন্বয়ক মাধুৰ্য বৰাও অনুষ্ঠানত উপস্থিত থাকে। অনুষ্ঠানৰ শেষত মত বিনিময় অনুষ্ঠানৰ অস্তত উপাধ্যক্ষ ৰঞ্জন হাজৰিকাৰ শলাগৰ শৰাইৰে অনুষ্ঠানৰ সামৰণি পৰে।

ত মহাবদালেয়



	Eco Club Level Workshop on Solid Waste Management, Vermicomposting, and Rain Water Harvesting	A	900	20	900	54000	After successful District Level Resource Persons' Training, a pool of trainers was developed in each district. These district level trainers further conducted workshops on Solid Waste Management, Vermicomposting, and Rain Water Harvesting in their respective schools. These 1-day hands- on workshop and demonstration on the said subjects engaged students in preparation of compost and sustainable management of waste generated in the school campus. The ultimate goal of this campaign has been to develop Sustainable Eco Club Campuses. Target: No. of students: At least 50 per school
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5.	Eco Club level awareness cum hands- on activities for promotion of Mission LiFE, etc.	A	1050	30	1050	52500	 Eco Clubs across the state celebrated environmentally significant days such as Earth Day, Water Day, World Environment Day, Biological Diversity Day, etc. However, as per directions from the Ministry, massive campaign on Wetland conservation was carried out commemorating Worls Wetlands Day 2025. As part of this campaign, following activities were conducted by Eco Clubs across the state: 1. Screening of educational videos developed by MoEF&CC in collaboration with CIET-NCERT and other videos on wetlands conservation available at https://indianwetlands.in/resources-and-e-learning/videos/ 2. Experience sharing – personal stories, experiences and folk songs, reflecting connections to wetlands and Mission LiFE. 3. Wetlands Mitra registration and Mitra Pledge taking on Wetland Mitra portal throughout the year Campaign on wetland conservation, celebrations of environmentally significant days, etc. This campaign received tremendous response and more than 1000 Eco Clubs participated in this state wide movement.
		Total	2175	35	5485	121060	



Initiative No.	Activity Category (Nature Camp/	Location of Nature Camp		es of Camp	Duration of Nature camps	Participating Schools/ College		T outce	he of No. of Campers (students)	Brief Description
1.	Nature Camp	Barohgopal Krishi Bhumi Meen Udyan	From 20-03-2025	To 21-03-2025	1 Night 2 Days	 Pashim Banbhag HSS Silpotabari HS Dhamdhama HSS Banbhag Balika HS Sankardev Sishu Niketan (Chengnoi) Gyanjyoti Academy Nibgyor Academy Vibgyor Academy Nalanda Public School Vivekananda Kendriya Vidyalaya Sariahtoli Gopalthan LP School 182 No Kendukuchi LP School Delhi Public School (Kamrup) Fatema Convent School (Rangia) Manas Valley Academy (Barpeta) 	Nalbari	15	n ts) 54	A two-day Nature Camp was organized at Ghoga Beel, Nalbari, Assam with the participation of 40 students from 15 Eco Clubs. The students were grouped into five teams named after local fauna: Kesu (earthworm), Sorai (birds), Moumakhi (honey bee), Xap (snake), and Tholuwa Mas (indigenous fish). Day 1 began with an inaugural session introducing students to the concept of Lifestyle for Environment (LiFE) and sustainable practices like carbon footprint reduction, vermicomposting, waste segregation, and upcycling. This was followed by an orientation on the biodiversity and ecological importance of Ghoga Beel. In the "Fun for Learn" session, participants wrote and performed short plays on nature conservation . The day concluded with the screening of documentaries on forests, wildlife, and the environment. Day 2 featured a nature trail along Ghoga Beel, led by wildlife activist Sri Prasanna Kalita (Banyabondhu) . Students were introduced to bird watching and successfully recorded 49 bird species. Sessions on snakes of Assam and elephants further enriched their learning experience. Importantly, the camp was conducted as a "Zero Waste" event , ensuring no plastic waste was generated.

Category B: - Initiative under Nature Camps/Summer Vacation Programmes.

2.	Nature Camp	Hajong Tortoise Lake, Langting Mupa Reserve Forest	27-03-2025	28-03-2025	1 Night 2 Days	 Vivekananda Vidyalaya High School Govt. Boys Higher Secondary School Fiangpui Higher Secondary School GC Langthasa High School Songpijang High School Jatinga High School Saraswati Vidya Mandir Dibarai High School Muohloi High School 	Dima Hasao	10	40	A two-day Nature Camp was organized by HELP Society on 27th and 28th March 2025 to impart both theoretical and practical knowledge on biodiversity and environmental conservation to students. The first day of the camp was held at Vivekananda Vidyalaya High School, Haflong, where students were given a foundational understanding of the ecological importance of Hajong Tortoise Lake and Langting-Mupa Reserve Forest. Experts led detailed discussions on conservation strategies, biodiversity, and the role of individuals in environmental stewardship. The sessions were interactive and engaging, culminating in a quiz competition that allowed students to actively participate and demonstrate their understanding of the topics covered. On the second day, students embarked on a field visit to Hajong Tortoise Lake and the Langting-Mupa Reserve Forest in Dima Hasao, Assam. The day was marked by immersive, hands-on learning activities where participants explored the rich biodiversity of the area. Guided by master resource persons, forest department officials, and educators, students observed and documented various species, gaining practical insights into ecosystem functioning and wildlife conservation. They also engaged in discussions on current environmental challenges and explored sustainable solutions, reinforcing their connection with nature.
										nurturing environmentally conscious youth. HELP Society reaffirmed its commitment to promoting environmental awareness and empowering the next generation to become responsible stewards of nature.

4. danie V	Mature Camp	07-04-2025	08-05-2025	1 Night 2 Days	 Premloachan HS School Kuchila High School Royal High School Bidya Bikash High School Janakalyan ME School Ratakandi MV School Nawriarpar ME School Gopendra Dev ME School Sopendra Dev ME School Nimar Ali High School Paramount Sr Secondary School 	Hailakandi	10	46	The two-day programme was formally inaugurated by Dr . Debasish Guha Thakurata , Head of the Department of Chemistry at S. S. College, Hailakandi . In his inaugural address, Dr. Thakurata highlighted the importance of scientific awareness and environmental education in shaping responsible and informed citizens. His inspiring words set the tone for the event, encouraging participants to engage actively in the sessions that followed. Mr. Baharul Islam Laskar , the Vijnan Mandir Officer , graced the occasion as the Guest of Honour . In his address, he emphasized the role of platforms like this programme in promoting scientific thinking and fostering curiosity among students. He commended the organizers for creating an opportunity that combined academic learning with practical exposure. The sessions were conducted by a team of dedicated and experienced Resource Persons , including Mr. Lutfur Rahman Barbhuiya , Mr. Aynul Hoque Mazumder , Mr. Zia Uddin , and Sr. Bijoyini Bhattacharya , among others. Each brought their own expertise and insight to the programme, covering a range of topics relevant to environmental awareness, sustainable practices, and scientific inquiry. Their interactive sessions, discussions, and hands-on activities ensured active student engagement and enriched the overall learning experience. The programme concluded with enthusiastic participation from all attendees, leaving a lasting impression and strengthening the resolve to promote scientific temper and environmental responsibility among the youth.
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5.	Manas National Park and Rhino Club	24-03-2025	25-03-2025	1 Night 2 Days	 Bhella H.S School Dhakaliapara H.S School Uttar barpeta High School Theka saranarty High School paramesh Talukdar UMV Jahurpam High School Neheru Girls High School Keotkuchi High School Patboushi High School Jaroram Pathak Girls High School 	Barpeta	10	40	A two-day Nature Education Programme was organized on 24th and 25th March 2025, beginning at Rhino Club, Barpeta with the participation of students and guide teachers from various institutions. Upon arrival, participants were provided with T- shirts and caps. The formal inauguration commenced at 11:00 AM in the presence of several distinguished guests, including the Secretary of Rhino Club, Prof. Tridip Boruah (Asst. Professor, Dept. of Botany, Madhab Choudhury College), Mr. Mahidul Islam (District Coordinator, EEP Barpeta & General Secretary, BRDA), Mr. Rafiqul Islam (Environment Expert), and Mr. Bappi Nath (District Coordinator, EEP Bajali). The inaugural session opened with a warm welcome by the General Secretary of Rhino Club, who spoke on the essential role of nature in human life. This was followed by addresses from Mr. Mahidul Islam on the importance of biodiversity and sustainable living. Dr. Jaydev Mandal and Prof. Tridip Boruah, serving as resource persons, delivered insightful presentations on birds and ecological balance. Mr. Rafiqul Islam highlighted the need for environmental protection, while Mr. Bappi Nath focused on biodiversity threats and conservation strategies. The first day concluded with a vote of thanks by Mr. Mahidul Islam, followed by lunch and accommodation arrangements for all participants. On Day 2, the group visited Manas National Park, a UNESCO World Heritage Site, where students experienced a Jeep Safari and explored the park's rich biodiversity. The field visit provided hands-on learning about the flora and fauna of the region. The programme concluded with the distribution of Certificates of Participation, marking the end of an enriching and memorable learning experience for all involved.
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7.	Nature Camp	RRL (NIST- NEIST), Jorhat and Assam Agriculture University, Jorhat.	20-03-2025	21-03-2025	1 Night 2 Days	 Mariani High School, Mariani Girls' High School, Malowkhat HS School, Garumara High School, Simantaborty Janajatia High School, Sakaikhangia High School, Sarbaibandha High School, Sarbodoya Seniorr Secondary School, Mahadev Agarwalla Higher Secondary School, Tamulichiga High School. 	Jorhat	10	40	A Nature Camp under the Environment Education Programme was organized on 20th and 21st March 2025 by ASTEC in collaboration with MOTION. The camp was attended by 40 students and 4 teachers, who were taken to CSIR – North East Institute of Science & Technology (NEIST), Jorhat. The programme was inaugurated at the CSIR-NEIST conference hall by Mr. Madhurya Saikia, Technical Officer, who delivered the inaugural speech highlighting environmental challenges and emphasizing the Mission LiFE initiative. Students were sensitized to environmental issues and introduced to the Institute's various activities. Before the programme commenced, T-shirts, caps, notebooks, and pens were distributed among all participants. Visits to the Botanical Garden, medicinal plant section, and several laboratories were conducted, followed by an excursion to nearby natural sites. On the second day, departments of Assam Agricultural University, including the Integrated Agriculture Farm, Experimental Farm, and Department of Horticulture, were visited. These visits provided insights into sustainable agricultural practices and ongoing research. After lunch, a session was conducted to evaluate the camp experience, and participation certificates were distributed. Students were then safely dropped off at their respective schools.
8.	Nature Camp	Kakoijana Reserve Forest	13-04-2025	13-04-2025	1 Night 2 Days	1.South Boitamari High School 2.Sidalsati H.S School	Bongaigaon	2	35	A Nature Camp Programme was conducted at Kakoijana Reserve Forest on 12th and 13th April 2025. The programme was carried out as part of the Environment Education Programme (EEP), which is aimed at empowering students in multiple domains. Under this initiative, students were encouraged to develop entrepreneurial skills while being sensitized to the importance of environmental sustainability. Through the camp, the creation of eco-friendly products was promoted, and students were introduced to concepts of business planning, marketing, and management. Environmentally responsible practices were also emphasized, and students were guided to adopt sustainable approaches in their future endeavors.

9.	Nature Camp	Dibru Saikhuwa Nationel Park, Guijan	25-03-2025	26-03-2025	1 Night 2 Days	 Hapjan High School Vivekandra Academy Makum Hindi High School Pawai M.V School Anandmohan Vidhpith Sankardev Sishu Nikten Irish Academy Makum College 	Tinsukia	8	40	The Nature Camp of Tinsukia District was organized at Dibru- Saikhowa National Park, Guijan, near the Maguri Wetland, on 25th and 26th March 2025. The two-day, one-night programme was conducted as part of the Environment Education initiative. Activities such as river dolphin watching, wetland visits, and nature study sessions were carried out to provide students with hands-on exposure to local biodiversity and ecological systems. Through this camp, participants were sensitized to the importance of wetland conservation and the protection of endangered species like the river dolphin.
10	Nature Camp	Hati Bondhu Camp, Chapanala, Nagaon	22-04-2025	23-04-2025	1 Night 2 Days	 Alitangani HS Kohiguri HS Karayani HSS Chakalaghat HSS Chakalaghat HSS Hatichung Girls HS Chapanalla Higher Secondary School Puranigudam Girls HS Khagarijan Night HS Falah Group of Institutes Senior Secondary School Dr. APJ Abdul Kalam Academy 	Nagaon	10	40	A two-day Nature Camp was organized from 22nd to 23rd April with support from the Ministry of Environment, Forest and Climate Change, Government of India, and implemented by the Assam Science Technology and Environment Council (ASTEC). The camp was inaugurated by Mr. Debabrat Khanikar, Range Officer of Northern Range, Salona, in the presence of noted naturalist and "Elephant Man of Assam" Binod Dulu Bora, wildlife researcher Chiranjeev Bora, prominent social worker and Chief Advisor of Gram Vikas Parishad Sirajuddin Ahmed, Beat Forest Officer A.K. Nazmul Ahmed, Principal Mosharraf Hussain Kabir of FGI Senior Secondary School, and several other educators and dignitaries. A total of 40 students from 10 schools of Nagaon district participated in the two-day, one-night camp, which was designed to build environmental awareness and encourage sustainable practices. Various important topics were covered, including the ecological significance of the camping site, biodiversity conservation, bird watching, wildlife photography, protected areas of Assam, the Mission LiFE initiative, and the relationship between humans and nature. Activities also included documentary screenings, field visits to forested areas, and interactive sessions on wildlife and environmental conservation. Participants were provided with essential facilities including food, accommodation, safety measures, and medical support in a serene natural setting. The camp concluded on 23rd April 2025 with the distribution of certificates in the presence of teachers, resource persons, dignitaries, and journalists.

11.	Nature Camp	Dhakuakhana, North lakhimpur	09-04-2025	10-04-2024	1 Night 2 Days	 Navajyoty HS Ratanpur HS Sanakordev Sishu Niketon Kamalabar Garamurh Bongaon Phualani Natun Bozar Siram HS Sriram Bonamali Dev HSS 	Majuli	10	40	A 2 day Nature camp was organized by DNA Majuli on 9th and 10th April 2025 at Megamix Prakriti Sangha, Dhakuakhana.Total no. of 5 guide teachers and 40 no.s of students from different Schools of Majuli district participated in the camp. Mr. Debojit Phukon, a reknown Environmental activist inaugurated the Nature camp. Environment activists Biman Handique and Dhruba Jyoti Chetia interact with student participants with audio visual display and documentary show. Leaf Zoo and other several nature related activities were demonstrated with students. Nature related quiz, extempore speech etc. competitions were conducted among students and awarded for encouragement. Participants are visited Vulture Nesting cite of Karhaghat, Dhakuakhana. They also interact with Asom gaurav Phuleswari Dutta who dedicated her life for vulture conservation. They also visited Habung, a place of historical importance during Ahom dynasty.
12.	Nature Camp	Sikhna Jwhwlao National Park	29-03-2025	30-03-2025	1 Night 2 Days	 Gurufela High School Titaguri High School Ultapani High School Bashbari High School Bonshigson High School Jaraguri H S School Jaraguri H S School Rossaigaon Janapriya High School Gossaigaon H S School Monglajhora High School Kokrajhar Vidyapith Kokrajhar Girls' HS School 	Kokrajhar	11	43	The programme was inaugurated by Mr. Biju Basumatary , District Programme Officer, Samagra Shiksha Abhiyan (SSA), Kokrajhar. The inaugural session was graced by the presence of several esteemed resource persons who played a vital role in guiding and mentoring the participants throughout the camp. Dr. Sanswrang Basumatary , Assistant Professor, Kokrajhar Government College; Dr. Raju Das , Post Graduate Teacher, Kokrajhar Government Higher Secondary and Multipurpose School; and Dr. Khushal Chaudhury , Head of the Department of Zoology, Bodoland University, were invited to serve as Resource Persons for the programme. Their expert knowledge and insights on various environmental and ecological topics were shared with the participants, enriching the learning experience of the camp. Through their sessions, students were introduced to key concepts in biodiversity, conservation, sustainable living, and Mission LiFE. The involvement of such distinguished academicians and educators significantly enhanced the educational value of the programme.

14. due campo du	25-03-2025	26-03-2025	1 Night 2 Days	1. Govt. H. S. School 2. Brilliant Academy 3. Panindra Vidyalaya 4. St. Mary's School 5. Gorehoga Bahpati H. S. School 6. Khora H. S. School 7. Navodaya H. School 8. Nowboicha H. School 9. Town High School 10. S.T.K High School	Lakhimpur	10	53	A Nature Camp was organized at Kakoi Reserve Forest from 25th to 26th March 2025 under the Environment Education Programme (EEP) . The programme was implemented by the Assam Science Technology and Environment Council (ASTEC) under the Climate Change Department and was supported by the Ministry of Environment, Forest, and Climate Change, Government of India . A total of 40 students and 13 teachers from 10 different schools participated in the camp. The temporary campsite was set up at Madhukulya Aquatic Farm , Dirgha. The team was flagged off at 9:00 a.m. on 25th March by Ms. Dipali Hazarika , Principal of N.L. Government Higher Secondary School. The camp was formally inaugurated by Dr. Prabal Saikia , Chief Scientist of Assam Agricultural University. On the morning of 26th March, at 5:30 a.m., a guided nature walk was conducted inside Kakoi Reserve Forest with the assistance of forest officials. During the trek, participants were introduced to a variety of plant and bird species, enhancing their understanding of local biodiversity. The team also visited a forest department nursery spread over 70 hectares, where reforestation and plantation activities were observed. The camp concluded with a valedictory function , during which participants shared their experiences and reflections. Certificates of participation were distributed to all students and teachers. The camp was successfully conducted, offering valuable environmental exposure and hands-on learning to all attendees.
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16. Nature Camp	Chandubi lake, Boduar and Mayong Reserve forests	19-03-2025	18-03-2025	1 Night 2 Days	1. Ababil Sishu Niketon 2. JMME School 3. Rajapara MV School	Катир	3	40	A two-day Nature Camp under the Environment Education Programme (EEP) was organized on 18th and 19th March 2025, offering an immersive and educational experience for participating students. The camp was conducted with the objective of fostering environmental awareness, appreciation for biodiversity, and the importance of conservation among young learners. During the camp, a variety of enriching activities were carried out. These included hill trekking, bird watching, and interactive sessions where students were introduced to various native trees, herbs, and shrubs to enhance their understanding of local flora. A meeting on forest and wildlife conservation was also organized to sensitize students to the urgent need for environmental protection and sustainable practices. In addition, a boating activity at Chandubi Lake was conducted, providing students with a closer experience of wetland ecosystems and their ecological significance. The camp was further enriched by the presence of distinguished personalities who acted as Resource Persons, including Mr. D.D. Boro, renowned Wildlife Officer and Divisional Forest Officer (DFO); Mr. Samsul Alam Bhuiyan, noted literateur; and the Principals of two local schools. Their participation provided valuable insights and motivated the students to engage deeply with the themes of nature, conservation, and sustainable living.
									provided valuable insights and motivated the students to engage deeply with the themes of nature, conservation, and sustainable

18	Nature Camp	BARNADI WILD LIFE SANCTUARY, UDALGURI	05-04-2025	06-04-2025	1 Night 2 Days	1. Gargaon Milan MES 2. Goreswar HSS 3. Barphukankhat MES 4. Singimari HS 5. Betna HS 6. Pub Kaurbaha HS 7. Silkijhar MVS 8. Ramcha MES 9. Lakhaitara MES 10. Bengenahati MES	Tamulpur	10	40	A two-day, one-night Nature Camp under the Environment Education Programme for the Tamulpur District Nodal Agency (DNA) was held at Barnadi Wildlife Sanctuary on 5th and 6th April 2025. The camp was attended by 40 students from 10 schools, along with 10 guide teachers, 4 resource persons (RPs), and 6 youth volunteers. The camp was inaugurated by Mr. Rajen Daimary, Ranger of Barnadi Wildlife Sanctuary. An introductory session on the <i>do's and don'ts</i> of forest etiquette was conducted by RPs Malay Deka and Nitai Chakraborty. During the forest trek, Mr. Daimary explained the biodiversity and ecological significance of the sanctuary, enriching the participants' understanding of the region's flora and fauna. At 7:00 PM, engaging lectures on bird watching, wildlife photography, and other nature-related subjects were delivered by RPs Bijoy Dahal, Malay Deka, and Ananda Ram Boro. A guided night camp session followed at 8:00 PM, led by Nitai Chakraborty and team, offering students a unique nocturnal experience of the forest. On the second day, after morning tea, students were divided into seven groups, each led by guide teachers, to explore the interplay of nature through treks along riversides, hills, and forest areas with support from forest guards. After breakfast and a brief rest, an open-air session was conducted in the midst of a tea garden. Topics discussed included biodiversity conservation, documentation, protected areas of Assam, and student feedback, facilitated by selected RPs and experienced teachers. Students enthusiastically shared their observations and learning from the camp. The programme concluded with a valedictory session, where certificates were distributed to all participants. A vote of thanks was extended to the Daworajhar Eco-Tourism Society for their excellent cooperation and support throughout the event. The camp was successfully conducted, providing a rich, experiential learning opportunity focused on nature appreciation and environmental stewardship.
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19	Nature Camp	Kalakhal Forest village Ganganagar Cachar	08-04-2025	09-04-2025	1 Night 2 Days	 Mohankhal ME School Nikama HS School Janata ME School Roushanpur ME School Roushanpur ME School NN Memorial Academy Sun Flower Academy Banra MV School Polly Unnayan Vidya Niketan AK Azad FA Memorial Academy Markaz Public School 	Cachar	10	50	First Day of the camp was a series of awareness and interaction sessions to discuss on biodiversity, ecosystems, environmental threats and conservation. The second day of the Nature Camp under the Environment Education Programme was successfully conducted following the fruitful completion of the first day's activities. The day began with a guided visit to the forest area, where participants were taken on a trek through the hilly terrain of the wildlife sanctuary. The activity was conducted under the guidance of resource persons and guide teachers, allowing the students to closely observe the interplay of natural ecosystems and better understand forest biodiversity. After the trek, breakfast was served, followed by a short rest at Mohankhal ME School. Subsequently, classroom sessions were organized in an open natural setting, focusing on key themes such as biodiversity, conservation, ecological documentation, and protected areas. These sessions were led by selected resource persons and experienced teachers, who delivered insightful lectures from both a scientific and awareness-oriented perspective. Following lunch, a valedictory session was held. A formal vote of thanks was extended to all participants, guest speakers, guide teachers, and resource persons for their enthusiastic cooperation and valuable contributions to the success of the camp. Certificates of participation were distributed among students and resource persons as a token of appreciation. The programme concluded on a positive note, and all participants departed from the camp location with enriched knowledge, memorable experiences, and a renewed commitment to environmental conservation and sustainability.
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20	Nature Camp	Magamix Nature Club, Dhakuakhana , District. Lakhimpur 1	19-03-2025	20-03-2025	1 Night 2 Days	 Dhemaji Higher Secondary School Dhemaji Girls HS School Dhemaji Town High School Nabaratna High School Dhemaji Adarsa High School. Jamuguri Panchali High School. Jogesh Gohain High School. Rupnath Brahma High School. Batgharia Higher Secondary.School Jiadhal High School. 	Dhemaji	10	40	The Nature Camp was organized by the Assam Science Society, Dhemaji Branch, as part of the Environment Education Programme, with active support from four Resource Persons (RPs). A total of 40 students, along with 7 guide teachers and organizers, participated in the two-day educational programme aimed at fostering environmental awareness and conservation values among school students. A range of engaging and informative activities was conducted during the camp. These included indoor and classroom sessions, where students were introduced to fundamental concepts of ecology, biodiversity, and sustainable living. Nature walks were organized to provide participants with first-hand experience of the local ecosystem and to promote observational learning in natural surroundings. One of the major highlights of the camp was the screening of documentaries on vulture conservation, which sensitized the students to the critical role played by vultures in maintaining ecological balance. A field visit was also conducted to Kuwabari Doloni, recognized as an Important Bird Area (IBA) and a known vulture habitat, where students were guided by the resource persons to observe the native avifauna and understand the importance of protecting endangered species. Additionally, a visit to the Geo Pipe Dam on the River Brahmaputra was undertaken to introduce students to environmental infrastructure and its role in water management and conservation. At the conclusion of the camp, a certificate distribution ceremony was held, where all participating students, resource persons, and guide teachers were awarded certificates in recognition of their involvement. The camp was successfully conducted, leaving a lasting impact on the participants by enhancing their understanding of environmental conservation and encouraging them to adopt eco-friendly practices in their daily lives.
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21	Nature Camp	Barnadi Wildlife Sanctuary Udalguri	05-04-2025	06-04-2025	1 Night 2 Days	1. Garogaon Milan MES 2. Silkikhar MVS 3. Bengenahati Middle School 4. Barphukankhat MES 5. Betna HS 6. Singimari HS 7. Pub Kaurbaha HS 8. Goreswar HSS 9. Ramcha MES 10. Lakhaitara MES	Tamulpur	10	40	A two-day, one-night Nature Camp under the Environment Education Programme was conducted by the Tamulpur District Nodal Agency (DNA) at Barnadi Wildlife Sanctuary on 5th and 6th April 2025. The camp was attended by 40 students from 10 schools, accompanied by 10 guide teachers, 4 resource persons (RPs), and 6 youth volunteers. The camp was formally inaugurated by Mr. Rajen Daimary, Ranger of Barnadi Wildlife Sanctuary. An orientation session on the rules and guidelines of forest conduct was provided by RPs Malay Deka and Nitai Chakraborty. During the initial forest walk, Mr. Daimary addressed the participants in the heart of the sanctuary, explaining the rich biodiversity and ecological importance of Barnadi Wildlife Sanctuary. At 7:00 PM, a lecture session was held, during which RPs Bijoy Dahal, Malay Deka, and Ananda Ram Boro delivered talks on bird watching, wildlife photography, and other nature-related topics. This was followed by a guided night camp experience at 8:00 PM. On the second day participants were divided into 7 groups, each led by a guide teacher, for a nature trail exploration. After breakfast and a short rest, discussions were held with students on various nature-related topics, followed by interactive classes conducted in the midst of a tea garden. Sessions on biodiversity conservation, ecological documentation, protected areas of Assam, and student feedback sharing were led by selected RPs and experienced teachers. Students actively shared their learning and personal experiences from the camp. After lunch, a valedictory session was conducted where a vote of thanks was extended to the Daworajhar Eco- Tourism Society for their valuable cooperation and support. Certificates of participation were distributed to all students and resource persons. The camp was successfully concluded, leaving participants with meaningful experiences and enhanced awareness of environmental conservation.
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23.	Mature Gambana Recreation Park,Birla, Karbi Anglong	28-03-2025	29-03-2025	1 Night 2 Days	 Chandra Sing Teron High School, Diphu. Mithifang ME School, Diphu. Sunrise Academy High School. Manja Hindi ME School. Rengbonghom HS School. Thong Nokbe ME School. Thong Nokbe ME School. Nightingale Eng.High School Senior Secondary High School Binapani High School. 	Karbi Anglong	10	50	The Nature Camp 2025 was successfully organized by Jakve Asong NGO, the District Nodal Agency (DNA) for Karbi Anglong, at Recreation Park, Birla, under the Environment Education Programme (EEP). The camp aimed to educate students and guide teachers on themes such as biodiversity, wildlife conservation, and environmental awareness through interactive sessions, field observations, and hands-on activities. A total of 40 students and 10 teachers-in-charge from 10 different schools participated in the programme. The camp commenced with the official launch of the Nature Camp T- shirt, followed by registration and distribution of essential materials to the participants. A welcome address was delivered by the president of the NGO, and the inaugural sessions were conducted by various experts and resource persons who spoke on topics such as Mission LiFE, biodiversity conservation, and the wildlife protection areas of Assam and Karbi Anglong. The students were engaged in biodiversity observation activities, interactive discussions, and bird watching and wildlife photography sessions, which were guided by eco- club coordinators and field experts. A slide show on wildlife sanctuaries and conservation ecosystems was also presented to deepen the participants' understanding of the subject matter. The following day began with a guided trek and sightseeing session, allowing the students to explore the natural surroundings and observe wildlife in their natural habitat. Further sessions focused on tree preservation, ecological balance, and district-level wildlife sanctuaries, followed by experience-sharing by the participants. The camp concluded with a certificate distribution ceremony and a vote of thanks extended to all contributors and supporters. The camp was conducted successfully, providing participants with an immersive and educational experience that enhanced their knowledge of biodiversity and environmental conservation. Gratitude was expressed to ASTEC, Government of Assam, and the Ministry of Environment, Forest and Cli
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24.	Nature Camp	Dihira Reserve Forest	29-03-2025	30-03-2025	1 Night 2 Days	 Anchali Higher Secondary School Chapaguri High School Chapaguri Kaklabari Higher Secondary School Golagaon Himachal High School Jalah Higher Secondary School Kaklabari Girls High School N. K. Betbari High School Silbari High School Sri Sri Sankardev High School Kaklabari Higher Secondary School 	Baksa	10	40	As part of the Nature Camp activities, the programme was initiated with registration, breakfast, and an ice-breaking session to foster interaction and comfort among participants. Following this, discussions were held on solid waste management and vermicomposting, where students were sensitized to sustainable waste practices and their environmental benefits. An engaging session was conducted on how local communities are implementing conservation initiatives despite facing various challenges, allowing students to understand the significance of grassroots environmental efforts. The concept of ecological balance was also discussed in detail, emphasizing its critical role in maintaining the health of ecosystems. Participants were introduced to the rich biodiversity of the Dihira Reserve Forest, including its diverse flora and fauna, and the ongoing conservation efforts in the region. In the evening, a guided walk through the jungle grasslands and riverside was undertaken, where students engaged in bird watching and experienced the sounds of wildlife, creating a deep emotional connection with nature. During the programme, seeds from the wild were collected, and their ecological importance was explained to promote awareness of plant diversity and conservation. Discussions were also held on pressing environmental issues such as habitat destruction, invasive plant species, climate change, and pollution, enhancing students' understanding of current ecological threats. Documentary screenings on forests, wildlife, and environmental issues were organized to visually reinforce the learning. A trekking session was conducted inside the forest, covering riverbeds, grasslands, and hilly terrains, providing hands-on exposure to different landscapes and habitats. The camp concluded with students sharing their personal experiences and expressing their commitment to contributing to environmental protection in the future. The programme was successfully conducted, leaving a lasting impact on all participants.
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25.	Matrice Service Servic	23-05-2025	 Danda Sahariah Higher Secondary School J. B. Hagjer Memorial High School No.2 Nalbari Higher Secondary School Rowta Station High School Shillongkhuti Vidyapith Dakua High School Meskapukhuri High School Tangla Girls High School Tangla Higher Secondary School Tangla Model High School 	Udalguri	10	40	A two-day Nature Camp under the Environment Education Programme (EEP) of the Ministry of Environment, Forest and Climate Change (MoEFCC) was successfully conducted with the objective of promoting environmental awareness and sustainable practices among students. On the first day, the programme commenced with an ice- breaking session, followed by a discussion on sustainable lifestyles, where participants were introduced to environmentally conscious daily practices. In the afternoon, a session was conducted on the threats to biodiversity and the importance of conservation, which sensitized students to pressing ecological concerns. Later, the participants were taken to a zero-waste learning centre, where the concepts of upcycling and reuse were demonstrated practically. In the late afternoon, a riverside walk to the Dhansiri River was organized to offer students a direct experience of natural surroundings. In the evening, documentaries on forests, wildlife, and environmental issues were screened to enhance visual learning and reinforce the day's topics. The second day began with an early morning nature walk in the Gethsemane man-made forest, during which students were introduced to various species of flora, fauna, and birds. This was followed by an in-depth discussion on ecosystem functions and species interdependence, helping students understand the delicate balance of natural systems. In the afternoon, participants shared their experiences of the camp. The programme concluded with a valedictory session, during which certificates and prizes were distributed in recognition of student participation and enthusiasm. The camp was successfully conducted, offering students an immersive educational experience in environmental stewardship and conservation.
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Nature Camp

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Nature Camp	Charan Beel Park and Baghara Forest area in Morigaon district	27-05-2025	28-05-2025	1 Night 2 Days	1. Morigaon HS and MP School 2. Morigaon Sankar Madhav SS 3. PM Shri Morigaon Girl's HSS 4. Boha Barjari HSS 5. Pachim Sidhabari ME School 6. Morigaon Jatiya Vidyalaya 7. St. Theresa's School 8. Sage Panani Public School	Morigaon	8	40	A two-day, one-night Nature Camp under the Environment Education Programme (EEP) was successfully conducted by the District Nodal Agency (DNA), Assam Science Society, Morigaon Branch at Charan Beel Park and Baghara Forest Area on 27th and 28th March 2025. The camp aimed to provide experiential learning on biodiversity, conservation, and sustainable living to students through a series of outdoor and interactive activities. The camp was inaugurated by Ms. Manika Boragohain, Circle Officer of Morigaon Sadar, and was moderated by Dr. Imdad Ali, District Coordinator of DNA (EEP). Several dignitaries including Mrinal Kumar Hazarika, General Secretary of Assam Science Society; Nirud Kumar Borah, General Secretary of the Morigaon Branch; Vice Presidents Diptimoni Sarmah and Manmohan Rajbonshi, along with life members Ananda Devi and Lakhyajyoti Saikia, were present throughout the event. During the camp, students were introduced to hill climbing, environmental conservation, and the identification of various insects, wildflowers, fruits, trees, vines, birds, and other wildlife. Information regarding the importance of conserving natural resources was imparted by the resource persons, including Seemanta Jyoti Baishya, Jyoti Bikash Baishya, Debajit Nath, Aryamitra Nath, Diplyoti Bora, and Ananta Barthakur. The programme was further supported by guide teachers Hirak Jyoti Nath, Anjali Medhi, Sutapa Roy, and Dhrubajyoti Bhuyan. In the evening session, students were engaged through the screening of documentaries on wildlife and conservation, which added visual depth to the learning experience. On the final day, a valedictory session was held where certificates of participation were distributed among all students, resource persons, and guide teachers. To recognize outstanding engagement, Chandilya Nath and Risha Kalita were awarded as the best participants for their active involvement and sincerity. Additionally, a free eye check-up camp was organized for the students with the support of the Office of the Joint Director, Health
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Samp Nature Camp	Hollongapar Gibbon Wildlife Sanctuary, Mariani Range, Jorhat Forest Division, Jorhat	27-03-2025	28-03-2025	1 Night 2 Days	 Nakatani High School Gaurisagar M.V. School Hafaluting High School Jhanji H.S. School Gaurisagar H.S. Industrial Institute Dikhowmukh Adarsha High School Dikhowmukh H.S. School Joysagar High School Sivasagar Govt. M.V. School Gorbhaga Joymoti M. V. School Dopani High School Bezgaon M.V. School Banmukh Adarsha High School Banmukh Adarsha High School Sankardev Sishu Niketan. 	Sivasagar	15	44	A two-day Nature Camping Programme under the Environment Education Programme (EEP) was successfully organized by Bhagyalakshmi Anchalik Sishu Kalyan Kendra, the District Nodal Agency (DNA) of Sivasagar district, on 27th and 28th March 2025 at Hoollongapar Gibbon Wildlife Sanctuary, Mariani, Jorhat District. The programme was supported by the Ministry of Environment, Forest and Climate Change (MoEFCC), Government of India, and implemented by the Assam Science Technology and Environment Council (ASTEC) under the Science and Technology Department, Government of Assam. A total of 44 students from 15 schools, 3 guide teachers, and 5 staff members of the organizing NGO participated in the camp. On the first day, the group departed from ASTC, Sivasagar, and reached the sanctuary by late morning. After lunch, the programme was formally inaugurated at Saidang L.P. School by Mr. Jafri Ahmed, District Coordinator of DNA-EEP, who delivered a welcome address and highlighted the objectives of Mission LiFE in Assam. An informative session was conducted by Dr. Kumud Ghosh, Professor at Nakachari College, who used a projector presentation to introduce participants to the biodiversity of Hoollongapar Gibbon Wildlife Sanctuary, focusing on various species of trees, birds, insects, butterflies, and the sanctuary's seven species of gibbons. This was followed by a session from Mrs. Papori Khatoniar, a forest official, who elaborated on forest ecology and conservation. In the evening, a drawing competition was conducted at 6:00 PM under the guidance of Mr. Pranab Jyoti Gogoi, followed by a cultural programme after 8:00 PM. The event was anchored by Mr. Saya Nath Borah, a retired science teacher from Demow Girls' High School. The students enthusiastically participated in the cultural performances, and the first day concluded with dinner. On the second day, an early morning trekking session around the sanctuary was organized and led by forest
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										activists along with B.A.S.K.K. staff, allowing students to observe the natural habitat firsthand. Post trekking, two resource persons addressed the students on topics related to biodiversity and ecological balance. The programme concluded with a valedictory session led by Mr. Sunil Chungkrang, Secretary of Bhagyalakshmi Anchalik Sishu Kalyan Kendra. During the closing session, certificates and prizes were distributed, and the District Coordinator engaged with students during a feedback- sharing session. The camp was successfully conducted, offering students an enriching exposure to biodiversity, forest ecosystems, and environmental conservation through interactive sessions, field visits, and cultural engagement.
29.	Nature Camp	Sasoni Merbil Eco Tourism Project', Naharkatiya, Dibrugarh	26-05-2025	27-05-2025	1 Night 2 Days	 Aghonibari High School Nachani High School Gozpuria High School Lengeri Higher Secondary School Moran Town MES Chakalia High School Pothalibam Higher Secondary School Sessa Moidamoni High School Jamunamukh High School 	Dibrugarh	9	47	A two-day Eco Camp was organized at the Sasoni Merbil Eco-Tourism Project, Naharkatiya, Dibrugarh, with enthusiastic participation from students and teachers. The camp began with the distribution of T-shirts and essential materials, followed by an introductory session and a warm welcome to all participants. Senior officers from Oil India Limited, including CGM Debasish Bora, graced the occasion. A motivational address by Site Head Mani Malik Gogoi set an inspiring tone for the programme. The day also featured an interactive session on environmental awareness, which engaged and educated the students on key ecological issues. On Day 2, participants embarked on a refreshing early morning forest trek, exploring the rich biodiversity of the area. This was followed by a video screening and a fun- filled activity designed around environmental themes, fostering both learning and enjoyment. The camp concluded with a feedback-sharing session, distribution of certificates, and a group lunch, marking the end of an enriching and memorable experience for all.

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32.	Pioneer College, Mohadeb H S School forest and "Rata" wetland	03-04-2025	04-04-2025	1 Night 2 Days	 S V Senior Secondary School Bagbari Senior Basic School Kaliganj M E School Pioneer College Kaliganj Public H S School Janakalyan M E S Ghuramara M E S, 8. Shining Academy Marjatkandi H S School Narayan Nath H S School Rakeshnagar M V S Mohadeb H S School Public High School. 	Sribhumi	14	61	A two-day Eco Camp was organized at the Sasoni Merbil Eco-Tourism Project, Naharkatiya, Dibrugarh, with enthusiastic participation from students and teachers. The camp began with the distribution of T-shirts and essential materials, followed by an introductory session and a warm welcome to all participants. Senior officers from Oil India Limited, including CGM Debasish Bora, graced the occasion. A motivational address by Site Head Mani Malik Gogoi set an inspiring tone for the programme. The day also featured an interactive session on environmental awareness, which engaged and educated the students on key ecological issues. On Day 2, participants embarked on a refreshing early morning forest trek, exploring the rich biodiversity of the area. This was followed by a video screening and a fun- filled activity designed around environmental themes, fostering both learning and enjoyment. The camp concluded with a feedback-sharing session, distribution of certificates, and a group lunch, marking the end of an enriching and memorable experience for all.
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33. Lakhimpur Pukhuri Darrang 27-03-2025 28-03-2025 1 Night 1 Night 2 Days 1 Night 2 Night	Darrang	10	50	A two-day Nature Camp was organised on 27th and 28th March 2025 at the serene and ecologically rich site of Lakhimpur Pukhuri, Darrang. The camp witnessed enthusiastic participation from students, who engaged deeply with the activities and emerged highly motivated to contribute to environmental conservation. The camp featured a diverse range of interactive sessions and field-based learning experiences. One of the highlights was an early morning bird-watching session, where students observed and identified various local and migratory bird species, enhancing their appreciation for avian diversity and the importance of habitat protection. A special session was conducted on Mission LiFE (Lifestyle for Environment), a national initiative aimed at encouraging sustainable living practices. Through discussions and activities, students learned how small lifestyle changes can collectively make a big impact on the environment. Another major focus of the camp was the biodiversity and ecosystem of wetlands, with specific reference to Lakhimpur Pukhuri. Participants explored the wetland's rich flora and fauna, gaining a practical understanding of wetland ecology, its role in maintaining ecological balance, and the urgent need for its conservation. Overall, the Nature Camp was an enriching experience that not only provided valuable environmental education but also inspired students to become active stewards of nature. The programme concluded with a feedback session and distribution of certificates to all participants.
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