



Nagaland Board of School Education
Upper Bayavü, Kohima - 797001
Website: www.nbsenl.edu.in, Email: nagaboard@gmail.com

CIRCULAR

Dated Kohima, the 5th June, 2026

NO.NBE-8/Ad- Misc(10)/2026-27: In reference to the directive issued by the Nagaland Education Mission Society, Samagra Shiksha, Kohima, all Heads of Institutions under the NBSE are hereby informed that the theme for **World Environment Day 2026** is "**Climate Change**".


In order to observe World Environment Day 2026 in a befitting manner, institutions are directed to organize "**Green Summer Camps**" under the aegis of Eco Clubs for Mission LiFE from 5th to 30th June 2026. Additionally, all schools are required to set up their own Eco Clubs.

Heads of Institutions are requested to ensure compliance with the following action points:

- **Green Summer Camps Themes:** The camps must be devoted to the seven themes of Mission LiFE, namely: Adopt Healthy Lifestyle; Adopt Sustainable Food Systems; Reduce E-Waste; Reduce Waste; Save Energy; Save Water; and Say No to Single-Use Plastic. Suggestive activities aligned with these themes is enclosed herewith as an Annexure for implementation throughout the camp duration.
- **Portal Uploads & Pledge:** Schools shall upload details of the activities undertaken during this period on the Eco Clubs for Mission LiFE portal (<https://ecoclubs.education.gov.in/>). Students and teachers must be encouraged to take the Mission LiFE Pledge through the portal and upload their notifications on the designated portal.
- **Ek Ped Maa Ke Naam 3.0:** The third edition of this tree plantation drive is to be implemented from 5th June to 30th September 2026. Plantation data must be uploaded to the designated portal. In case of a lack of space within the school premises, plantations may be undertaken at students' homes, roadsides, or appropriate public spaces. Steps must be taken to ensure the survival and periodic monitoring of the saplings.
- **India's Nationally Determined Contribution (NDC):** In order to sensitize students regarding the significance of India's Climate commitments for the period 2031-35, grade-wise write-ups and infographics on India's NDCs are to be disseminated to all students.

Guide for Uploading and Downloading Eco Club Notifications: To assist institutions with navigating the web portal, a step-by-step video guide is available. Schools can refer to this resource for clarity on how to manage their online submissions: <https://youtube.com/shorts/h5WJAYkXMWk?si=NHYPqy8-syGNAJz>

All schools are requested to ensure maximum participation of students and teachers. A detailed report of the activities along with geotagged photographs must be compiled and uploaded at the designated portal.


5.6.2026
(Rangumbing Nsarangbe)

Secretary & Chairperson (Addl.Charge)

Contd.../-



Nagaland Board of School Education
Upper Bayavü, Kohima - 797001
Website: www.nbsenl.edu.in, Email: nagaboard@gmail.com

NO.NBE-8/Ad- Misc(10)/2026-27: 1935

Dated Kohima, the 5th June, 2026


A. Copy for information and necessary action:

1. The Heads of Registered Institution under NBSE.

B. Copy for information:

1. The Commissioner & Secretary to the Government of Nagaland,
School Education & SCERT, Nagaland, Kohima.
2. The Principal Director, School Education, Nagaland, Kohima.

C. Office copy


5.6.2026
(Rangumbing Nsarangbe)

Secretary & Chairperson (Addl.Charge)

Suggestive activities for Schools

☞ Adopt Healthy Lifestyle

- Take Mission LiFE Pledge.
- Organize nature walks for students to nearby ecosystems, biodiversity parks, thereby learning about environmental conservation practices.

Metric: Number of Nature walks organised

☞ Adopt Sustainable Food Systems

- Involve students to create, revive and manage kitchen gardens in the school premises.
- Use compost created from the school's wet waste for the kitchen gardens, thereby avoiding chemical fertilizers and pesticides.
- Organise exciting competitions like millet fancy dress to show students lifelong health benefits and environmental advantages of incorporating these super grains into their diet.

Metric: Number of kitchen gardens created, amount of organic produce generated(kg)

☞ Reduce E-waste

- Conduct e-waste collection drives/ awareness sessions related to disposal and reuse of electronic waste and set up e-waste collection point in school to drop off old electronic gadgets.
- School authorities may collaborate with authorized e-waste collectors for safe disposal of collected items and maintain record of the collected e-waste.
- Schools may set up educational booths to show impact of e-waste on our planet as part of this activity.

Metric: amount of e-waste collected and handed over to the authorised dealer (number/kg)

☞ Reduce Waste

- Organise cleanliness drives involving students and community to inculcate responsibility towards environment.
- Teach waste segregation for appropriate waste disposal.
- Install two-bin system in all classrooms - for wet and dry waste.
- Construct compost pits in schools to encourage waste segregation and use compost generated in the kitchen garden of the school.



- Organise recycled waste art contests in schools to promote 3Rs i.e reduce, reuse and recycling of waste.

Metric: number of compost pits constructed, amount of organic waste generated.

Save Energy

- Encourage students to carry out energy saving activities like switching off tube-lights, bulbs, electronic gadgets when not in use.
- Conduct energy audit in schools.
- Create posters, banners and other visual materials and paste on the school notice board to raise awareness about the importance of energy conservation.

Metric: reduction in electricity bills in school, units of solar power generated (incase solar panel installed in school)

Save Water

- Involve students in tabulating water wastage in school (water audits)
 - Check for leaks in flush systems, faucets and water pipes and report to Eco Club for Mission LiFE teacher incharge.
- Students along with their teachers can collect water from storage systems and carry out practicals related to testing water purity.
- Organise water awareness sessions/conservation rally along with the community. Grandparents of the students may be called in the schools, where they can share water conservation practices adopted in the past and how students can be made more active towards saving water.

Metric: number of leaks detected, reduction in water consumption over a week.

Say No to Single Use Plastic

- Organise Plastic audits in the school premises.
- Generate awareness regarding hazardous impact of single use plastic on our planet through activities eg. poster making, debates, slogan writing, essay writing etc.
- Awareness campaigns to mobilize community for adapting ecofriendly habits like use of jute bags, saying no to single use plastic, buying local and nature friendly goods and so on.
- Find out eco-friendly substitutes eg. replacing plastic tiffin boxes with steel tiffin boxes.

Ranguma

Metric: amount of single use plastic collected, no. of plastic tiffin boxes replaced with steel tiffin boxes.

Eco Club for Mission LiFE incharge teacher to collate all the activity details and upload on the portal <https://ecoclubs.education.gov.in>

Ranjana