

B N COLLEGE, DHUBRI, ASSAM



GREEN CAMPUS POLICY



<https://bncollege.co.in>
bncollege46@gmail.com





OFFICE OF THE PRINCIPAL
B.N. COLLEGE :: DHUBRI :: ASSAM

www.bncollege.co.in

Dr. Dhruba Chakrabortty, M.Sc., Ph.D.
Principal

No. B. N. C/

Date

DECLARATION

I hereby declare that all the information given and documents submitted are true to the best of my knowledge and belief.



Principal
B.N. College
Dhubri, Assam
Principal,
B.N. College, Dhubri.

College Road, P.O. - Bidyapara, Dhubri, Assam :: PIN - 783324

Tele (O): 03662-230573, Tele (R): 03662-230673, Mobile: +91 94 35 128800, +91 86 38 970733

E-mail: bncollege46@gmail.com, chakraborttydhruba@gmail.com, office@bncollege.co.in

GREEN PRACTICE POLICY

B N COLLEGE, DHUBRI

The clean, green and a pollution free environment provides a pristine backdrop for an effective learning experience. The green campus concept offers an institution the opportunity to take the lead in redefining its environmental culture and developing new paradigms by creating sustainable solutions to environmental, social and economic needs of the mankind. students. The college therefore tried its best in the development of a green ecosystem in the college campus to provide enrichment to the mind, heart and soul of the young students.

Oxygen Points

The college is committed to create few oxygen points in the Campus where the regular plantation of trees can breathe out oxygen. These areas are to be developed as oxygen is essential for the holistic development of the young minds.

Conservation of Biodiversity

The plantation is a permanent project of the college. The saplings of those trees are to be planted which has importance from biodiversity point of view.

Bio-Fertilizer through Bio-compost

The bio-waste produced in the college campus can be a source of bio-fertilizer that can be used in the college gardens. Keeping that in mind the college is to install bio-compost production unit inside the campus.

Tapping Solar Energy

To tap the green energy college will explore the possibility of installing solar power plant in the college campus.

Utilizing Natural Light

The college commits to utilize natural light as far as possible by restricting most of its activities in the day time. As a part of that policy the management allowed the second shift to be conducted in the morning hours instead of evening hours.

Use of Energy Saving Lights

The Institute plans to phase out the CFL and conventional light source such as bulbs and tube lights, halogen and mercury street/campus lights by LED.

Digital Teaching-Learning System

The college has adopted the policy of encouraging more use of readout materials in soft form through B N College LMS and digital library Centre.

Office Automation

As a part of the green policy college plans to reduce out use of paper works in phase manner and replace it with computerised system.

Ban on Single Use Plastic

The college has banned the single use plastic in the college campus.

Other Quality Initiatives

- Energy audit.
- Green Audit

Towards Cleanliness

- By enforce the Prime Minister's 'Swachh Bharat Mission', the college undertakes cleanliness drive to clean the college campus. Furthermore, the NSS and NCC units of the college take initiatives for community cleanliness programme.
- The college campus is considered as the No Smoking Zone by adhering the decision of Govt. of India to ban smoking in public places. Further all the vehicles making their entry into the campus must mandatorily be armed with the pollution check certificate.

Organising Environmental Awareness Programme

The college has adopted a policy of celebration of important days, like, World Environment day, International Day for Biological Diversity, World Turtle Day, World Earth Day, etc to make the students sensitive about environment and nurture their mind.

Establishment of Environmental Cell

The college is committed to establish an Environmental and Climate cell to extend its green concept to the neighbouring feeder schools.

‘No Fossil Fuel Day’

The B N College family observe No Fossil Fuel day on every 2nd and 4th Saturday to reduce the carbon footprint in the campus.

Waste management plan and system

The college also adopts a policy of waste management system like

- The liquid waste coming from laboratories
- The solid waste produced in college office and various departments
- Conversion of solid bio-waste to produce bio-fertilizer.
- Management of The e-waste, mainly the computer and computer accessories
- Incinerators for burning of sanitary napkins.