



NEW HORIZON



Permanently Affiliated to Bangalore North University, Recognized by the Govt. of Karnataka Recognized under section 2 (f) of the UGC Act, 1956 Accredited by NAAC with 'A' Grade

7.1.5

Creating a Sustainable Campus: Green Initiatives for a Greener Future Geo tagged Photographs





Creating a sustainable and environmentally friendly campus is a key goal for our institution seeking to minimize their ecological footprint and contribute to a healthier planet. By implementing a variety of initiatives, we have created a vibrant, eco-conscious environment that fosters learning, community engagement, and responsible resource management.



1) Promoting Sustainability: Restricting Automobiles on Campus





One of the primary initiatives for greening the campus is limiting the entry of automobiles on campus grounds. By encouraging alternative transportation methods, such as walking, cycling, and carpooling, Institution has significantly reduce air pollution and traffic congestion, while promoting physical activity and reducing greenhouse gas emissions.

2) Embracing Eco-friendly Transportation Bicycles and Battery Powered Vehicles







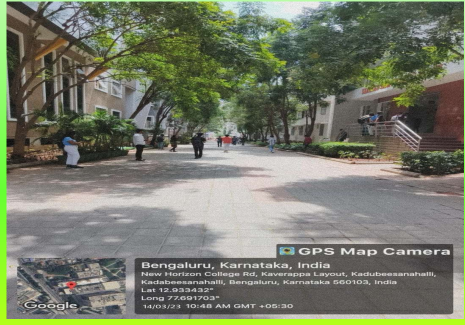


Promoting the use of bicycles and battery-powered vehicles within the campus encourages eco-friendly transportation options. Providing designated bike lanes for electric vehicles are incentivizing students, staff, and visitors to opt for cleaner modes of transportation.



3) Creating a Pedestrian Paradise: Designing Campus Pathways for Walkability







Pedestrian-friendly pathways throughout the campus has created a safe and inviting environment for walking. These pathways is complemented by green spaces, benches, and shaded areas, encouraging people to engage with nature while moving between buildings and facilities.



4) Combatting Plastic Pollution: Implementing a Ban on Campus





Instituting a ban on the use of plastic is a powerful step taken by the institution towards reducing plastic waste and its negative environmental impacts. By promoting the use of reusable containers, bottles, and bags, institution contributes to waste reduction and a healthier ecosystem.



5) Greening the Campus:

Enhancing the Environment through Landscaping









Landscaping with a variety of trees, shrubs, and native plants not only enhances the aesthetic appeal of the campus but also offers numerous environmental benefits. Trees provide shade, improve air quality, support biodiversity, and contribute to a cooler microclimate, creating a more pleasant outdoor environment.