





7.1.5. Green Campus Initiatives include describe the Green campus initiatives of the institution including

- 1. Restricted entry of automobiles
- 2. Use of bicycles/ Battery-powered vehicles
- 3. Pedestrian-friendly pathways
- 4. Ban on use of plastic
- 5. Landscaping with trees and plants etc.

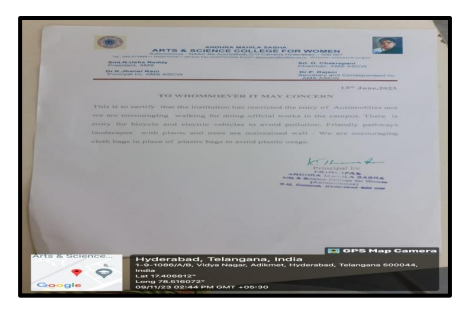
Our institution has taken proactive measures to transform our campus into a green and sustainable environment, aligning with our commitment to ecological responsibility and fostering a harmonious living and learning atmosphere.

1. Restricted Entry of Automobiles:

To mitigate our carbon footprint and curb air pollution, we've implemented a policy restricting the entry of automobiles onto campus grounds. This strategy fosters a safer and more tranquil environment conducive to walking and social interactions.

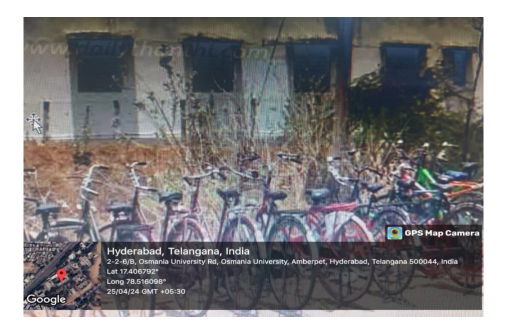






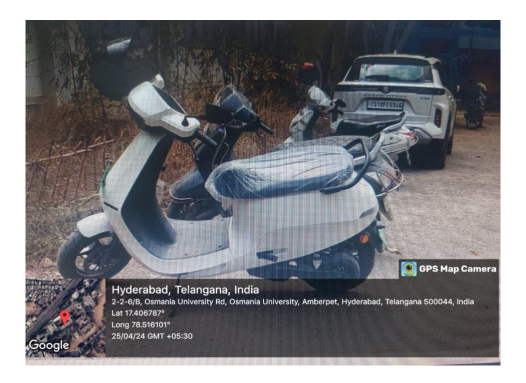
2.Use of Bicycles/Battery-powered Vehicles:

Promoting alternative transportation methods is central to our green initiatives. We actively encourage the use of bicycles and battery-powered vehicles, offering convenient and ecofriendly alternatives to conventional fuel-dependent transportation. This not only reduces emissions but also promotes healthier lifestyles among our campus community.









3. Pedestrian-Friendly Pathways:

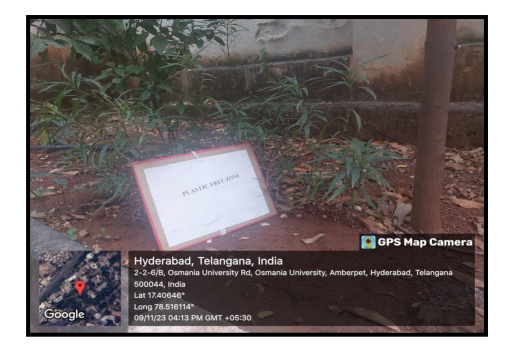
We've consciously designed pedestrian-friendly pathways across campus to prioritize walking as the primary mode of transportation. These well-designed walkways not only encourage physical activity but also facilitate greater community interaction among students, faculty, and staff.

4.Ban on Use of Plastic:

In line with global efforts to combat plastic pollution, our institution has implemented a comprehensive ban on the use of plastic in the last ten years, including single-use items such as bags, bottles, and utensils. This initiative aims to minimize the environmental impact of plastic waste and underscores our commitment to responsible resource management.















5.Landscaping:

Our landscaping efforts play a pivotal role in enhancing the aesthetic appeal of our campus while contributing to ecological balance. We prioritize sustainable landscaping practices by incorporating native plants that require minimal water and maintenance.

Our landscaping efforts extend beyond mere aesthetics to include the cultivation of medicinal plants in a dedicated garden and the establishment of a green house, further enhancing the ecological balance and sustainability of our campus environment. This initiative not only adds to the visual appeal of our campus but also serves as a practical resource for education and research on the benefits of medicinal plants. By incorporating these elements into our landscaping strategy, we are not only conserving resources but also promoting biodiversity and fostering a deeper connection with nature within our campus community.



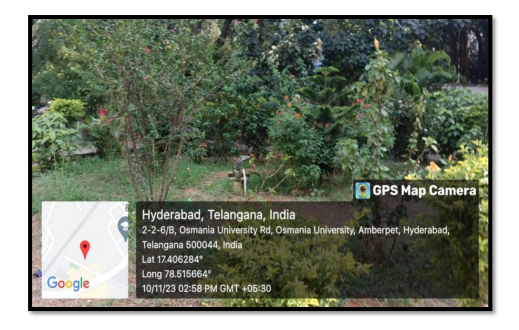
















Principal I/c

PRINCIPAL
ANDHRA MAHILA SABHA
Arts & Science College for Women
(Autonomous)
O.U. Campus, Hweetahad Sant par