GREEN CAMPUS INITIATIVES

7.1.5

QnM Green campus initiatives include

7.1.5.1. The institutional initiatives for greening the campus are as follows:

- 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

Options:

A. Any 4 or All of the above

- B. Any 3 of the above
- C. Any 2 of the above
- D. Any 1 of the above
- E. None of the above

Upload

- Geo tagged photos / videos of the facilities
- Various policy documents / decisions circulated for implementation
- Any other relevant documents

(Note: Data template is not applicable to this metric)

RESPONSE

1.	Restricted entry of automobiles	- Yes, Available
2.	Use of Bicycles/ Battery powered vehicles	- Yes, Available
3.	Pedestrian Friendly pathways	- Yes, Available
4.	Ban on use of Plastic	- Yes, Available
5.	landscaping with trees and plants	- Yes, Available

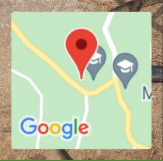
GREEN CAMPUS INITIATIVE

Pavanatma campus is well-known for its lush greenery, which includes a variety of trees, some of which are quite valuable and botanically significant. We always plant trees and place a high value on tree maintenance. The entire site is encircled by trees and vegetation. It's like a breath of fresh air. Our environmental projects are as follows: The college has adopted a Green Protocol as its most fundamental ethical pivot of its functioning. The college's founding fathers structured and fused a green vision into its constitution seven decades ago, and it has been intensified and integrated into all of its activities in the aftermath of ecological disasters that have begun to worsen in tandem with the pace of material progress.

The college has established and maintained one rain water harvesting pond with a capacity of 2 lakh litres. The college canteen/hostel is self-sufficient in terms of environmentally friendly trash management. Plastic-free campus: The university has been working diligently to attain its plastic-free goal. By providing steel tiffin boxes, students and teachers enthusiastically support this ecological strategy. In all laboratories, green practices are followed to the greatest extent possible. The college conducts an energy audit on a regular basis. On campus, energy-efficient/sensor-based technology is used.

1.RESTRICTED ENTRY OF AUTOMOBILES

BIKE PARKING GENTS



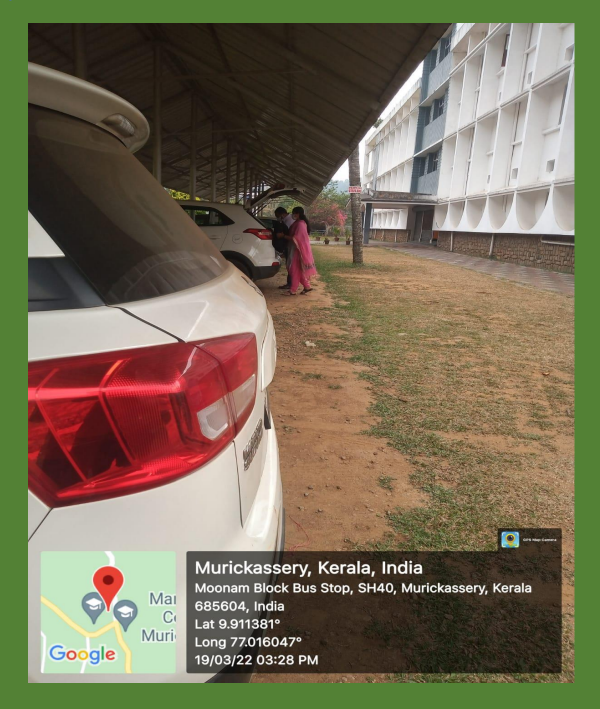
Murickassery, Kerala, India W268+835, Murickassery, Kerala 685604, India Lat 9.910938° Long 77.015144° 26/03/22 10:11 AM



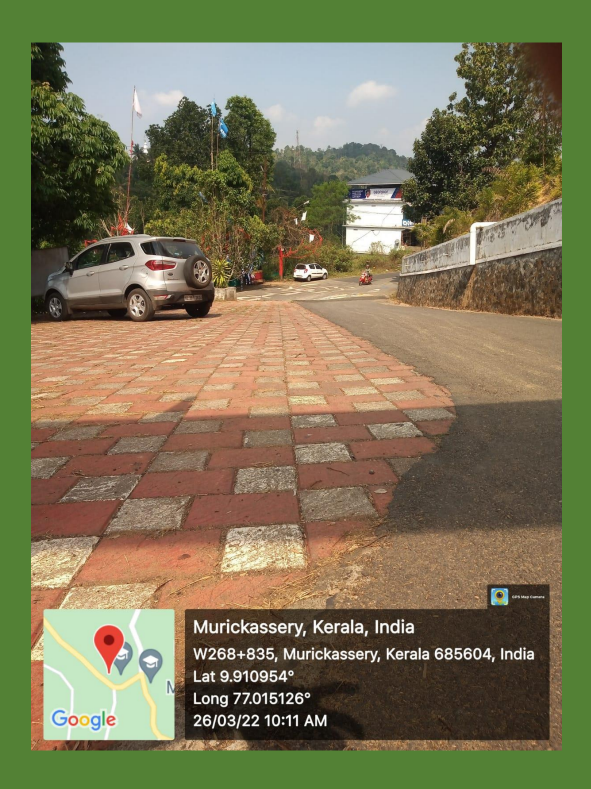




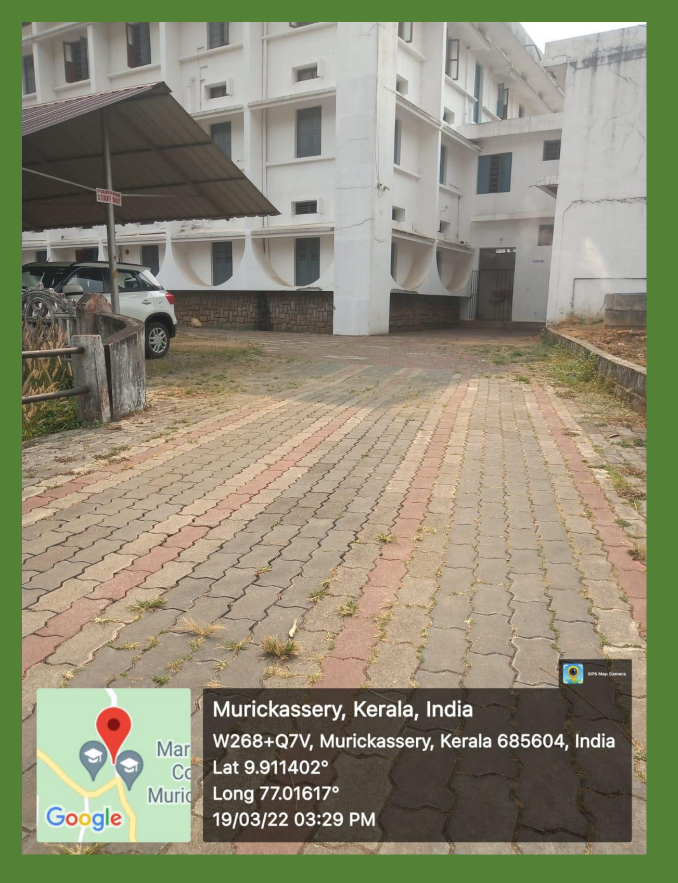




2.PEDESTRIAN-FRIENDLY PATHWAYS











3.BAN ON USE OF PLASTIC



4.LANDSCAPING

