



7.1.3

Green Campus Initiatives

Our College 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

1) Restricted entry of automobiles

The college campus is fully eco friendly and pollution free atmosphere. The college initiatives for greening through plantation every year automobiles and vehical parking is away from 200 mtr. from main building. Restricted entry of automobiles college has been made separate parking which is away from main building

2) Use of Bicycles/ Battery powered vehicles

Many students and staff members used bicycles and electronic vehicles.

3) Pedestrian Friendly pathways

A pedestrian-friendly pathway is prepared route that is designed to be safe, accessible, and enjoyable for pedestrians. Wide and flat surface: Separation from vehicle traffic Lighting Clear signage, Landscaping, Safe crossings, Access to amenities, By incorporating these features, a pedestrian-friendly pathway can encourage people to walk or bike instead of using cars, promote healthy physical activity, and create a more pleasant and sustainable urban environment.

4) Ban on use of Plastic

College has been maintain the plastic free campus.

5) Landscaping with trees and plants

Landscaping refers to the art and practice of designing, planting, and maintaining outdoor spaces, such as gardens, parks, and public areas. Landscaping can serve both aesthetic and functional purposes, enhancing the natural beauty of an area while providing practical benefits such as erosion control, noise reduction, and improved air quality. Here are some elements of landscaping:

IQAC Co-ordinator
(Prof. Vijaykumar Waghmare)



I/C Principal
(Dr. P. S. Patil)



7.1.2

Use of the LED bulbs\power efficient equipment.

Our college is using LED bulbs for power saving and power efficient equipment. Another one of the leading LED lighting advantage their energy efficient operation. You can measure the energy efficiency of a lighting source.

Easily the most significant advantage of LED's when compared to traditional lighting solutions is the long lifespan. The average LED lasts 50,000 operating hours to 100,000 operating hours or more. That is 2-4 times as long as most fluorescent, metal halide and even sodium vapour lights.

Here are some advantages of LED lights:

Long Lifespan.

Energy Efficiency.

Improved Environmental performance.

The Ability to Operate in Cold Conditions.

No. Heat or UV Emissions.

Design Flexibility.

Instant Lighting and the Ability to Withstand Frequent Switching.

Low Voltage Operation.

IQAC Co-ordinator

(Prof. Vijaykumar Waghmare)



I/C Principal

(Dr. P. S. Patil)



7.1.2

Green campus initiatives include

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

IQAC Co-ordinator
(Prof. Vijaykumar Waghmare)



I/C Principal
(Dr. P. S. Patil)

