#### 7.1.5.1

- 1. Restricted entry of automobiles
- 2. Use of bicycles/battery-powered vehicles
- 3. Pedestrian friendly pathways
- 4. Ban on use of plastic

## 1. Automobile entry restrictions.

10% of the Undergraduates use bikes as a method of transport from home to the Organization and back. Bikes are used by the majority of students from 2 to 5 kilometers away because they are both economical and environmentally friendly. The majority of students hail from towns between 12 and 15 kilometers from the college.

## **Public Transport:**

35% of the Undergraduates utilize public vehicles to go to the Establishment. Because they live in the hostels, the majority of students travel by foot. The majority of staff members travel to the institution in personal vehicles. These Undergraduates travel all over utilizing public vehicles. They utilize the state-run A.P State Street Transport Partnership Transport office at financed rates allowed to the Undergraduates by the state government with a drive from the school. Some of the teachers commute on bicycles, while others use personal transportation or public transportation.

The school grounds are eco-accommodating with a contamination-free climate. On the campus, hundreds of plants are doing well, and new saplings are planted each year. The plant perspective on the grounds shows a delightful sight.

# 2. Students are motivated to use Bicycles.

10% of our all-out Undergraduates use bikes as a method of transport. To get to the school, 35% take public transportation. The rest of the Undergraduates either use establishment transport or drop-by strolls as they live in adjacent spots. The majority of the resources utilize the public vehicle and organization Transport. A portion of the staff utilizes individual vehicles for going to the school. Paper cups are used in place of plastic ones in the college canteen and the institution has declared itself a plastic-free campus.

The eco-club of the school carries on an Inner green review occasionally to prepare partners on the system of establishing a maintainable and naturally adjusted climate. The review incorporates:

- 1. Creating a geo-database on the campus's paths, landscaping, and green tree canopy.
- 2. An Evaluation of the assortment and Reuse of trash, Garbage removal, use of power, gauge of the lighting and cooling framework, and Healing measures started. A few projects have been created by the school to make the grounds eco-accommodating.

## 3. Pedestrian friendly pathways

The College is in a local location, which decreases traffic in and around the Grounds. Naturally, there is a green plantation on both sides of the roads that surround the college, making them safe for pedestrians.

## 4. Ban on use of plastic

The College encourages students and staff that Plastic bags should not be used at the college. The security guard ensures that nobody enters the school grounds with polythene sacks. The NSS Units establish mindfulness programs on Eco-Accommodating conditions among the Undergraduates. The college has a motto that reads "Green Land Scaping with Plants." The school has been made without plastic. Undergraduates are told not to bring plastics and polythene packs to the grounds. If plastics are discovered, they are gathered and disposed of.