

### **Green Campus Initiatives**

- 1. Restricted Entry of Vehicles/ No Vehicle Zone
- 2. Battery Powered vehicles.
- 3. Pedestrian friendly pathway
- 4. Ban on Use of Plastic / Smoke Free Zone
- 5. Green Landscaping
- 6. In-House Nursery
- 7. Eco-Minions Club
- 8. Use of Bicycles in the Campus

#### 1. Restricted Entry of Vehicles/ No Vehicle Zone

Managing traffic on campus as effectively and safely as feasible is the goal of the restricted entry and traffic regulation policies.



No Vehicle Zone



### 2. Battery Powered vehicle.

Bicycles or environmentally friendly battery-powered cars are used by college staff and students



E-Vehicle cart



**E-Vehicle cart** 



### 3. Pedestrian Friendly Pathways

Pedestrian-friendly pathways are designed to make it safe and simple for staff and students to travel about the campus. Every building on campus can be reached via roads that have pavements and pathways.



**Pedestrian Pathways** 



**Pedestrian Pathway** 



#### 4. Ban on Use of Plastic / Smoke Free Zone

There are notice boards with the message "No Plastic/Plastic free zone" posted at several locations. The faculty and staff raised awareness about the need to refrain from using plastic bags, sheets, and cups in the neighbourhood.



**Plastic Ban Initiative Photos** 

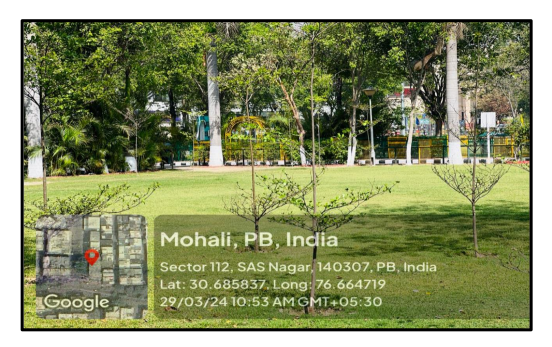


**Plastic Ban Initiative Photos** 



#### 5. Green Landscaping

For Green campus, various Green Landscapes and Lawns are maintained in the college.



**Green Landscaping** 



**Green Landscaping** 





**Green Landscaping** 

#### 1. In House Nursery

Plants are grown in the Herbal Garden at Chandigarh College of Pharmacy Landran in preparation for transplanting.



**In House Nursery Photographs** 



#### 2. Eco- Minions Club

The Eco-Minions Club at Chandigarh College of Pharmacy, the aim is to cultivate a strong bond between students and the environment, engaging them actively in the preservation and conservation of nature. This club orchestrates various initiatives, including clean-up drives, tree planting campaigns, efforts to conserve electricity and water, Cyclothon, and more, encouraging students to play an active role in environmental sustainability.



**Eco Minion Club** 



**Eco Minion Club Activity**