

## P.G.D.A.V. College

#### **University of Delhi**

Nehru Nagar, Ring Road, New Delhi - 110065

Website: <a href="http://pgdavcollege.in">http://pgdavcollege.in</a>

Email: pgdavcollege.edu@gmail.com

Supporting document

for

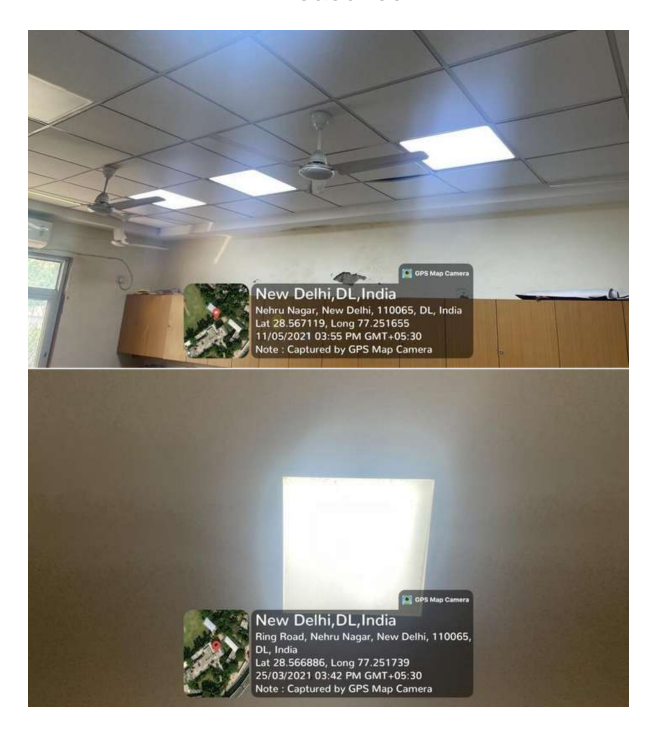
Self Study Report, 2018-23
Criterion 7.1.2
Geotagged Photographs of Sustainable Campus
Practices

| Sr.<br>No | Description  | Page No. |
|-----------|--|----------|
| 1.        | Alternative Sources of energy and Energy Conservation Measures         | 3-6      |
| 2.        | Management of the various types of degradable and non-degradable waste | 7-20     |
| 3.        | Water Harvesting   | 21-27    |
| 4.        | Green Campus Initiatives   | 28-38    |
| 5.        | Disabled-friendly, barrier free environment                            | 39-49    |
|           |  |          |
|           |  |          |
|           |  |          |
|           |  |          |

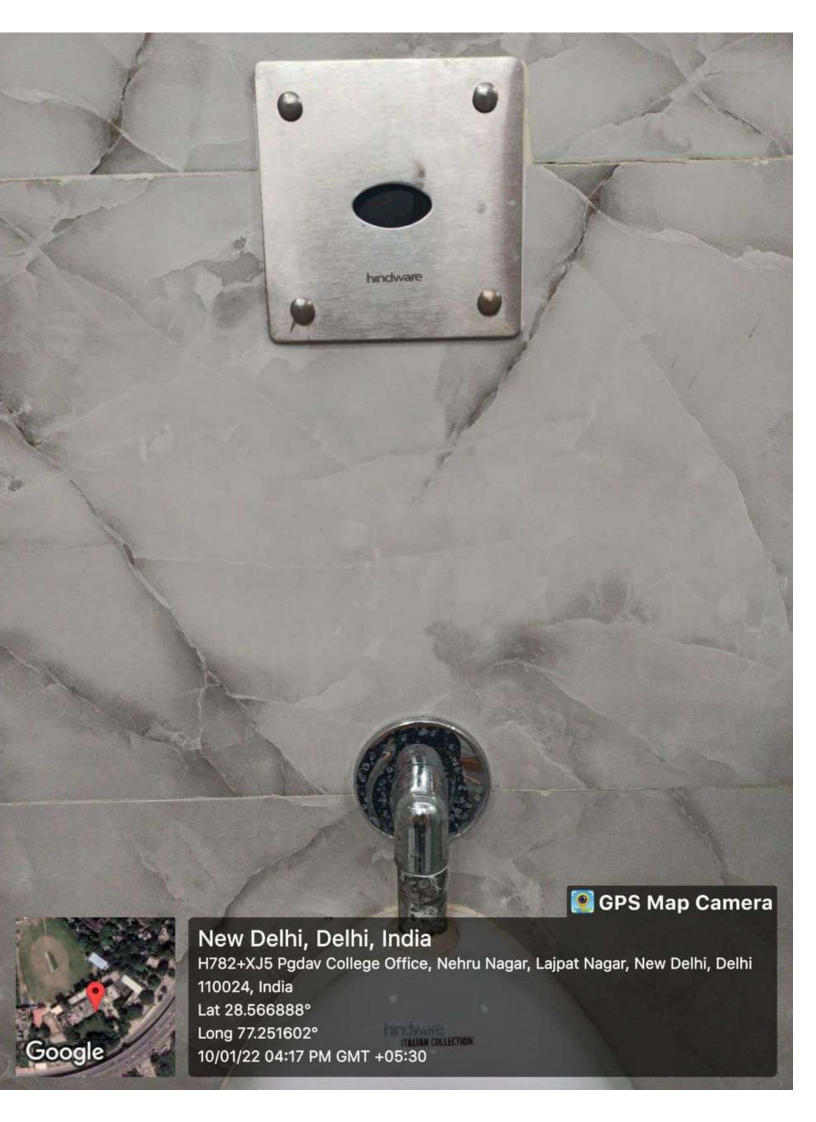




### Alternative Sources of energy and Energy Conservation Measures

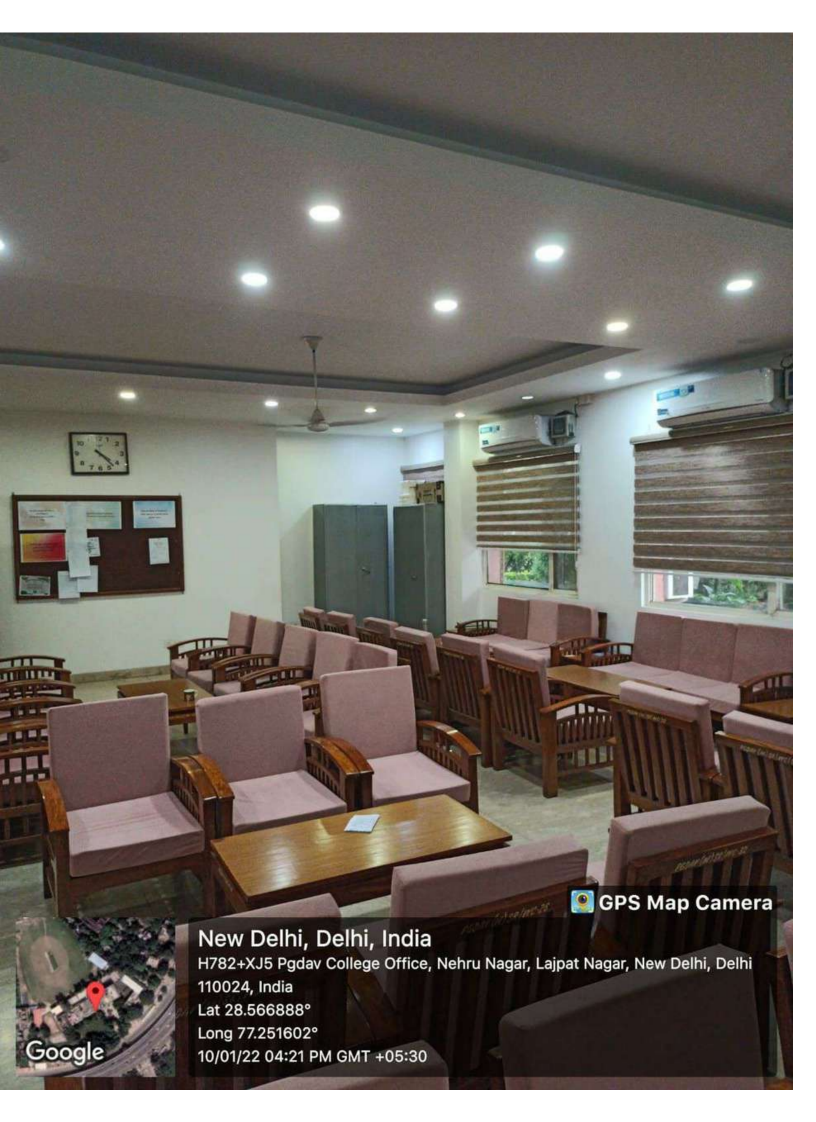


**LEDs** 





#### **LEDs**



# Management of the various types of degradable and non-degradable waste

Compost Pit

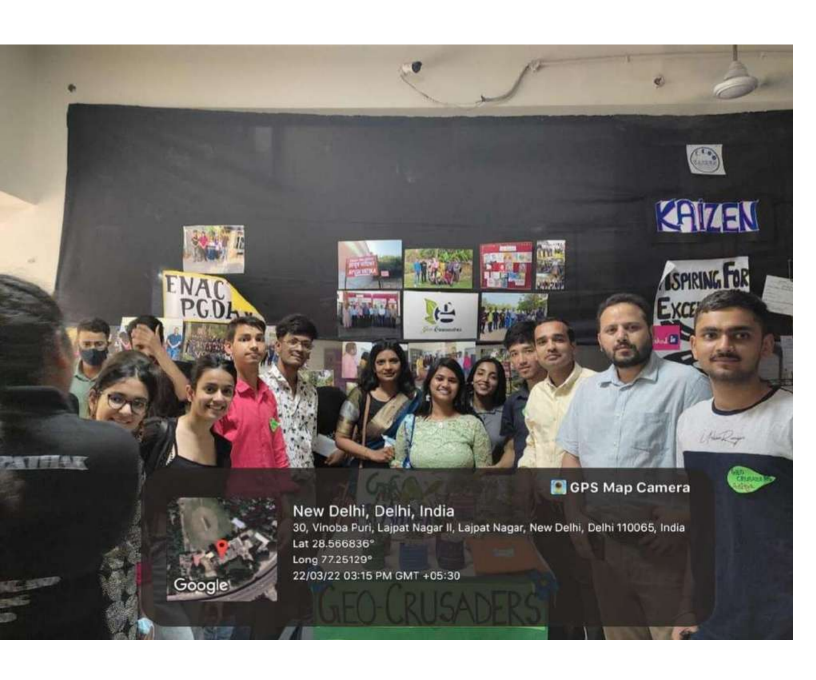


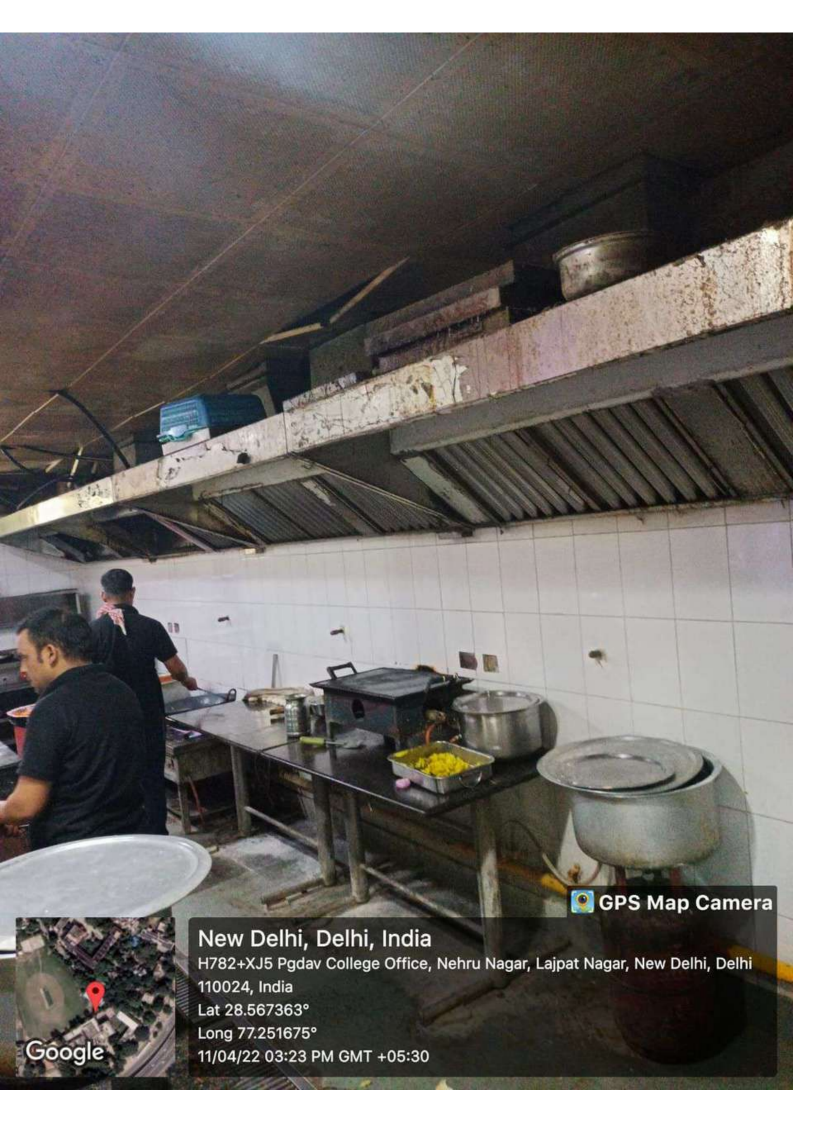
Bio degradable waste

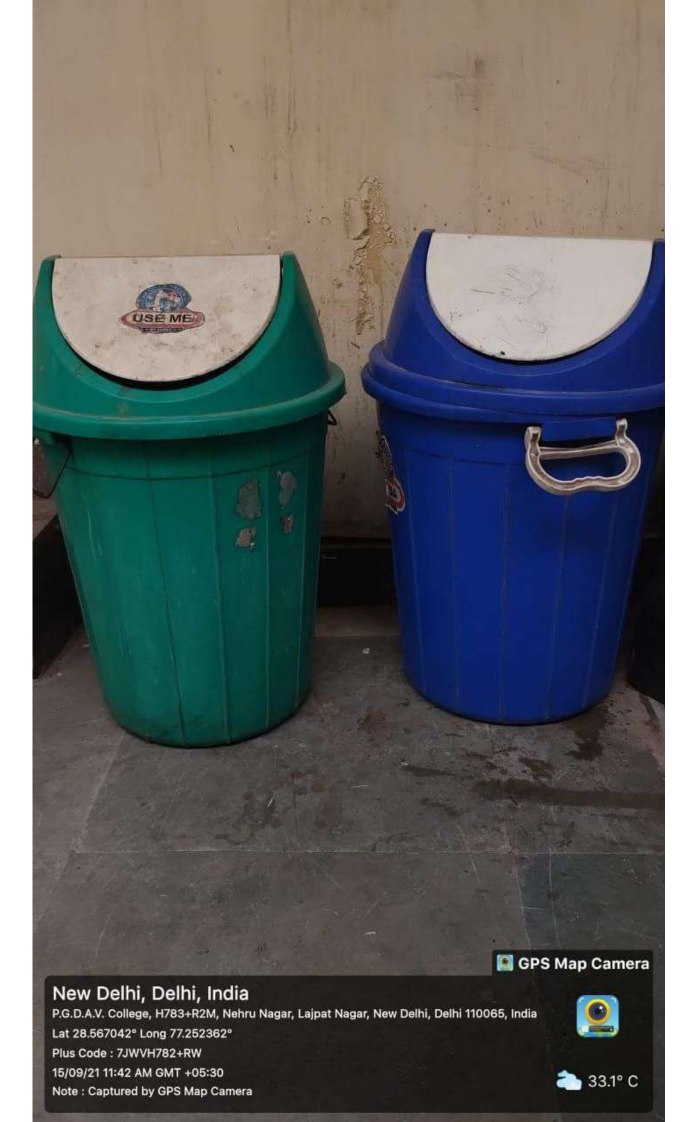


E-Waste









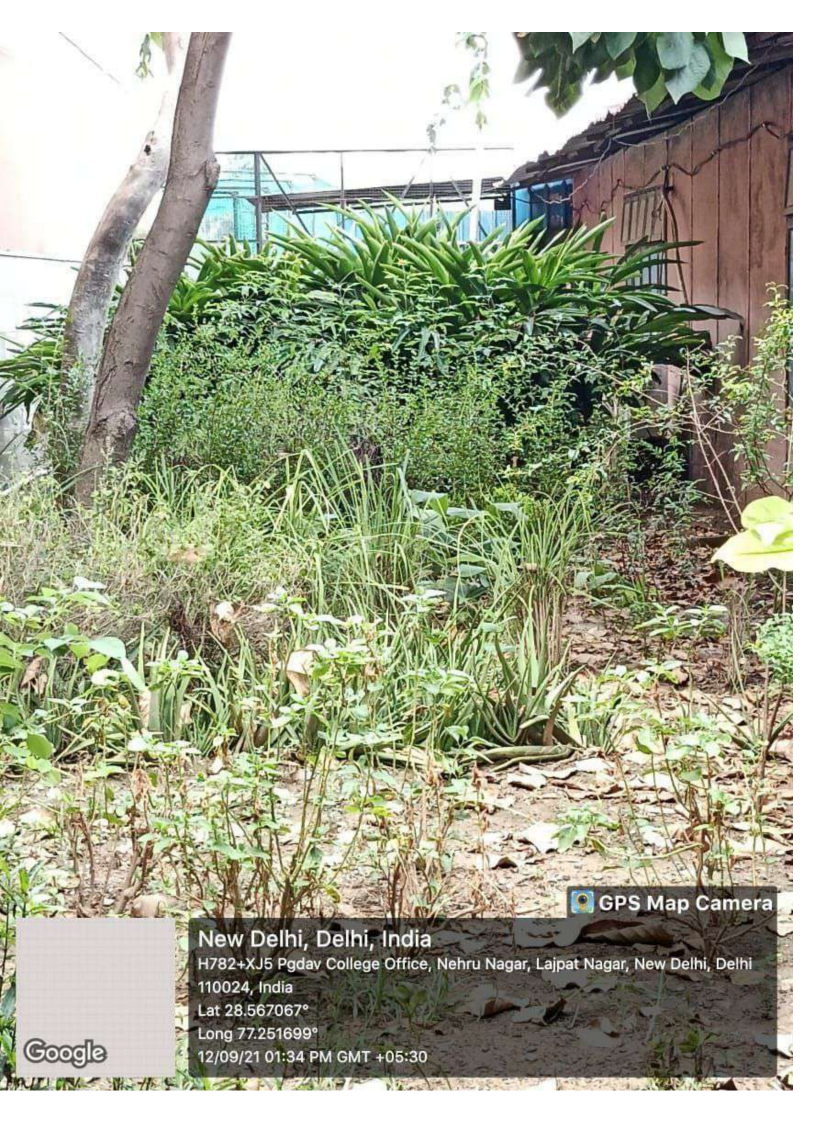






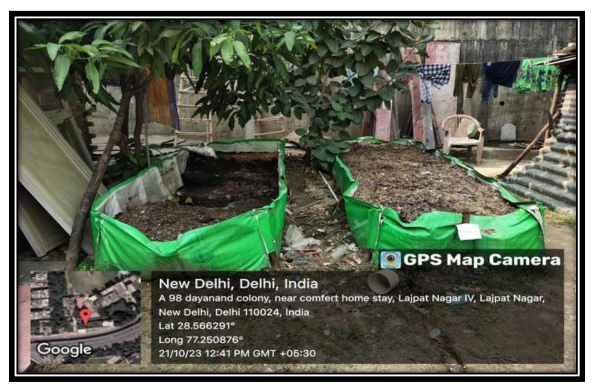






### 7.1.3 Facilities in the Institution for the management of the following types of degradable and non-degradable waste

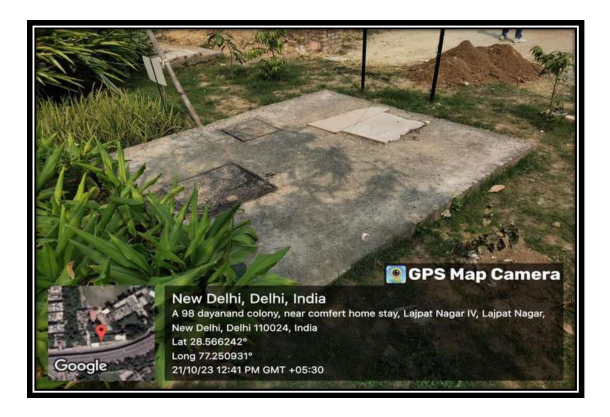
Solid waste management







• Liquid waste management





■ E-waste management This year Satark started this drive on 12th October 2022. We collected almost 20 kg of e waste from the staff and our students.



Small steps for a sustainable future!



• Waste recycling system recycling system



#### Water Harvesting



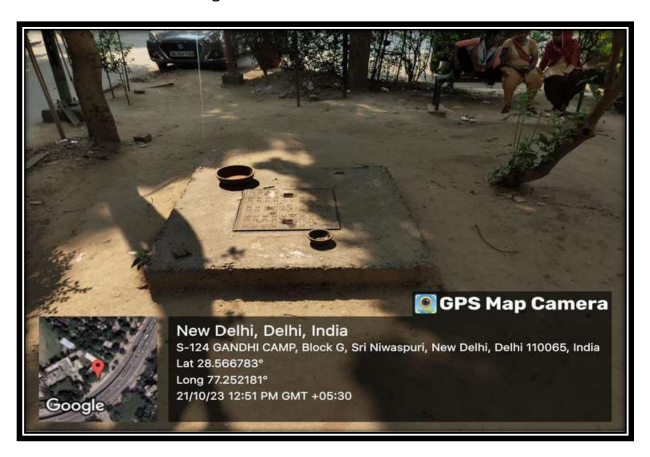








#### 1. Rain water harvesting

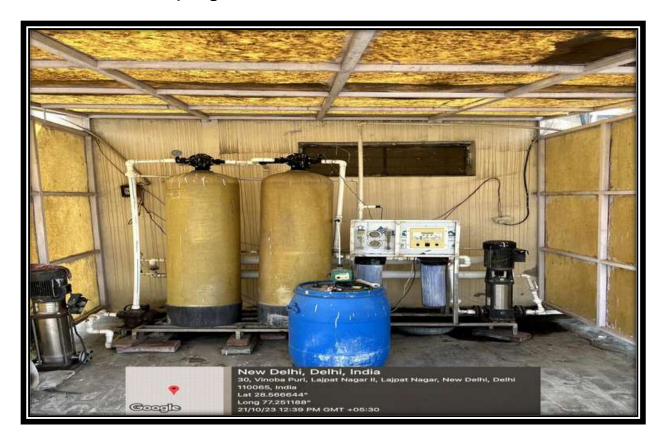


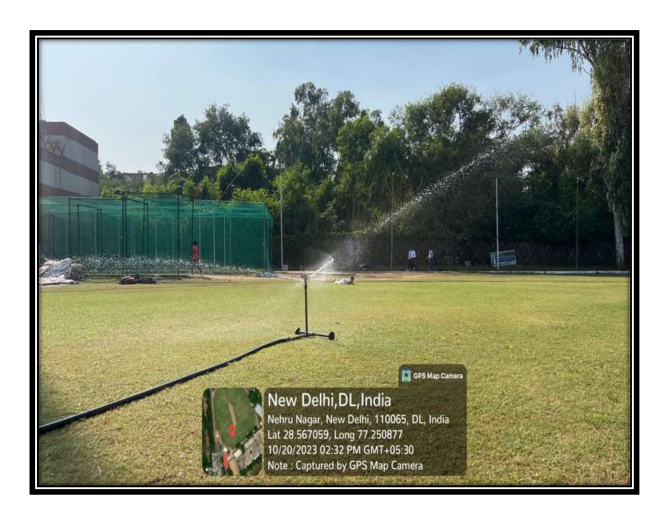


#### 2. Bore well /Open well recharge



#### 3. Waste water recycling



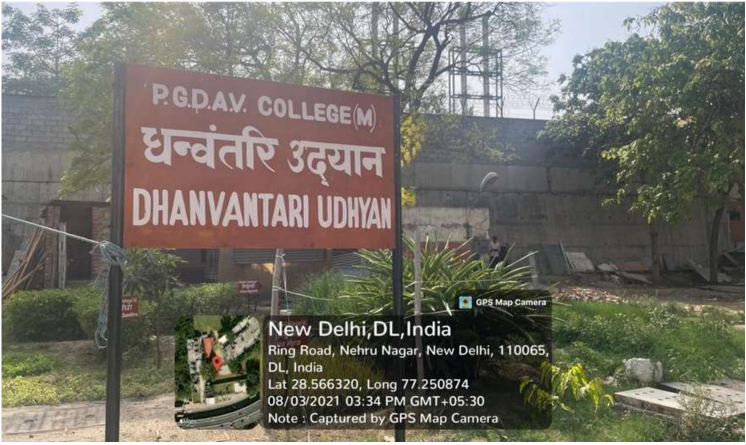


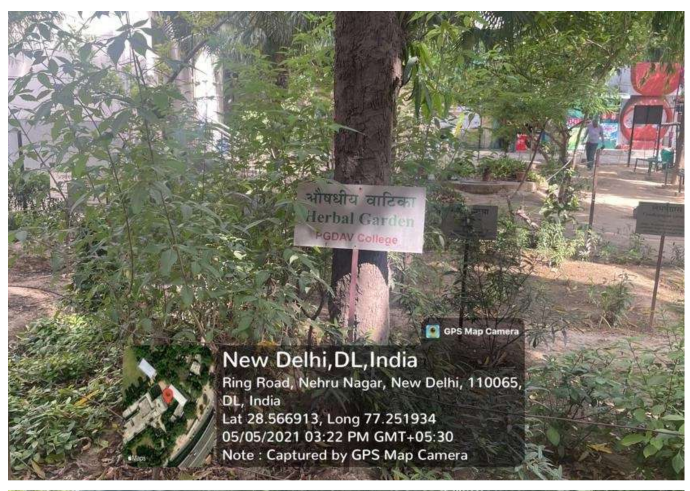
#### **Green Campus Initiatives**

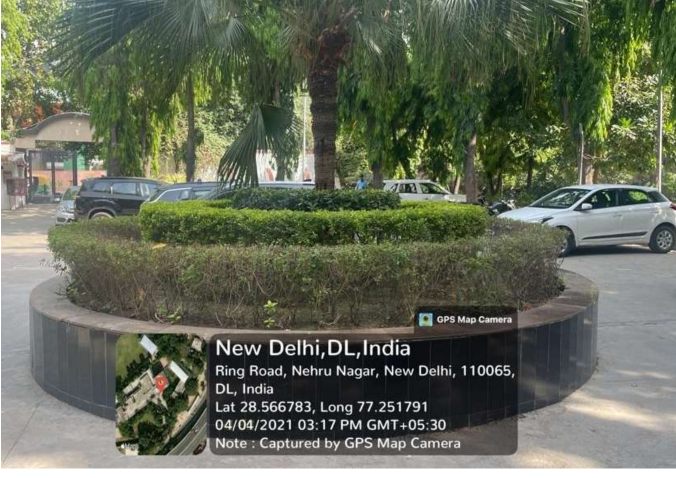


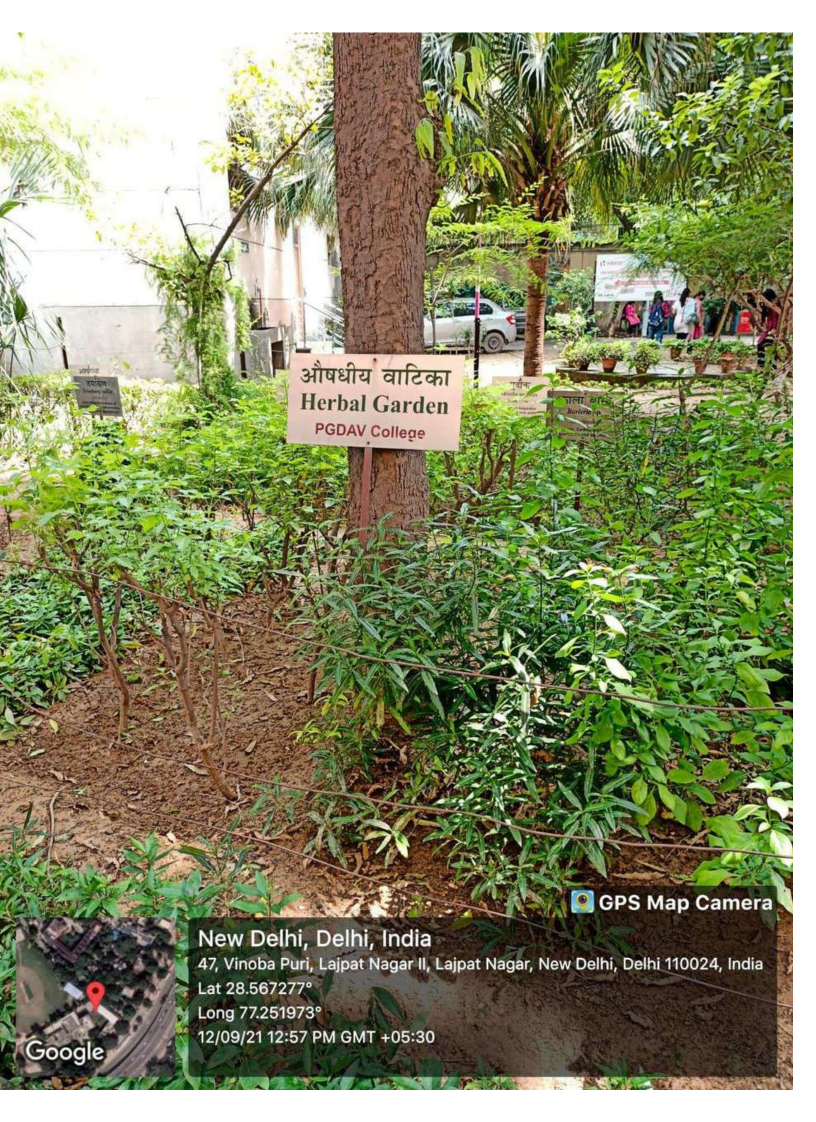








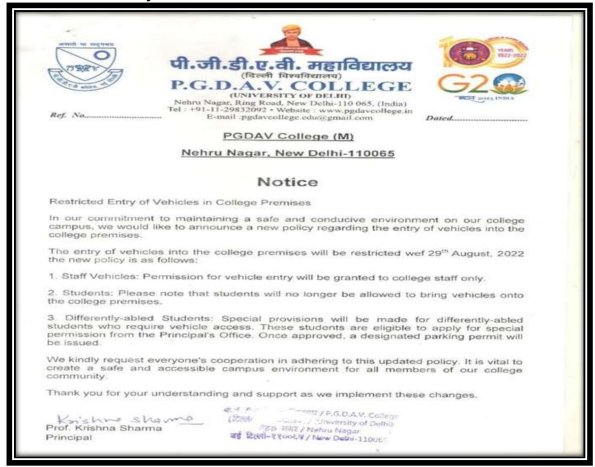








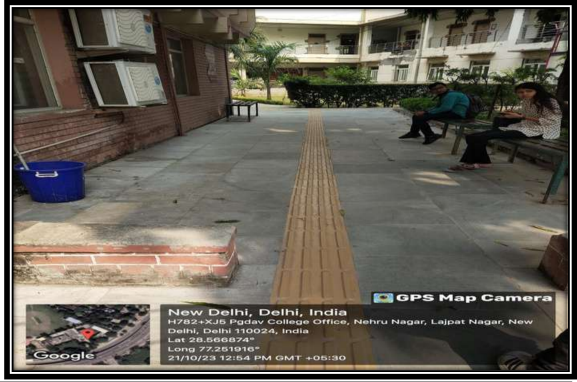
#### Restricted entry of automobiles

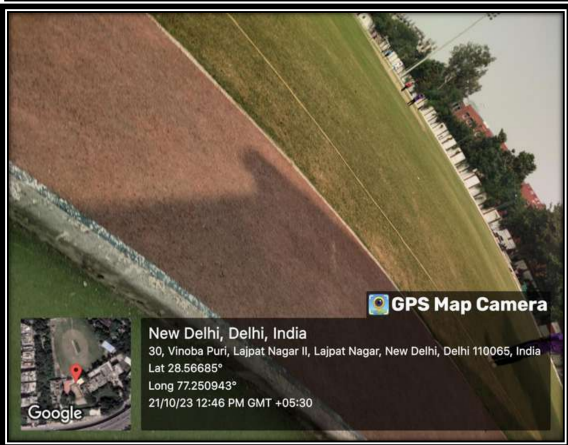


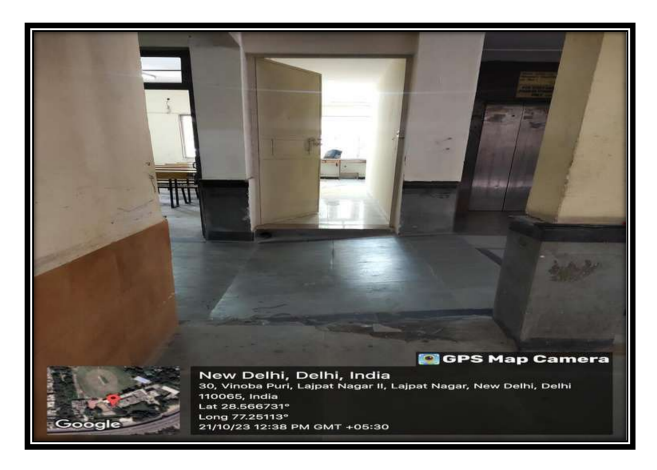
#### 2. Use of Bicycles/ Battery powered vehicles



## Pedestrian Friendly pathways



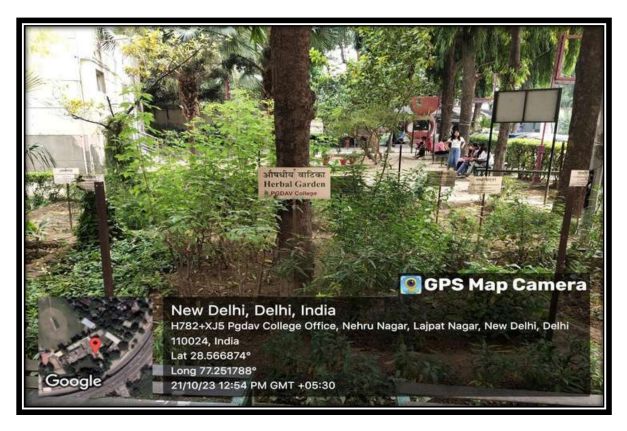




Ban on use of Plastic

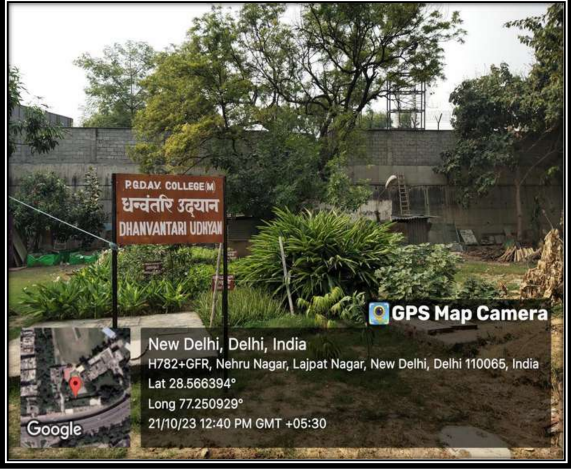


## Landscaping with trees and plants









## Disabled-friendly, barrier free environment



Disabled-friendly Washroom



Wheelchair



Tactile Path

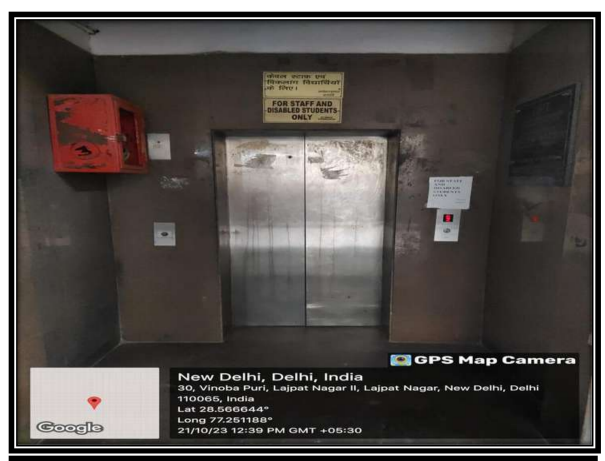


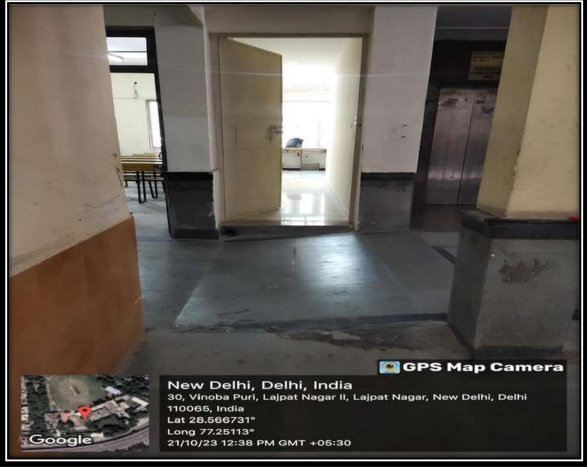
Lift

1. Built environment with ramps/lifts for easy access to classrooms.

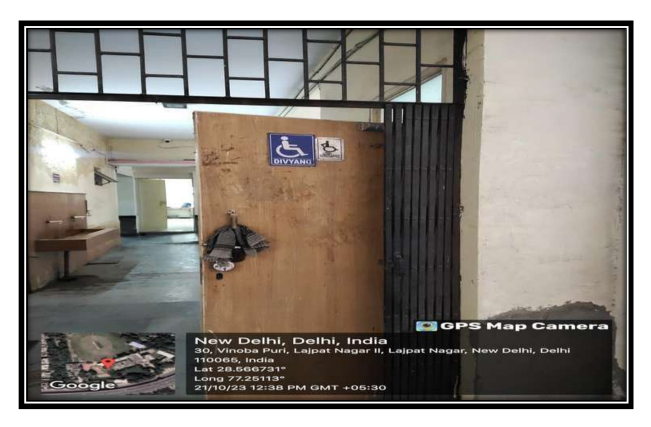








2. Divyangjan -friendly washrooms



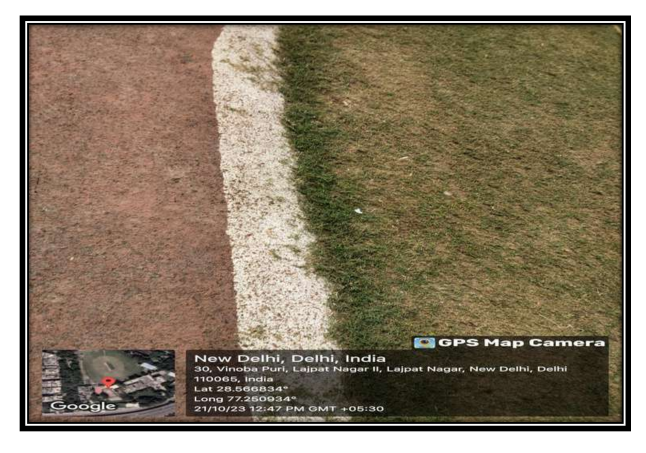
3. Signage including tactile path, lights, display boards and signposts











Assistive technology and facilities for persons with Divyangjan accessible website, screen-reading software, mechanized equipment







Provision for enquiry and information: Human assistance, reader, scribe, soft copies of reading material, screen reading

