Practice 1:

Title of the Practice: Commitment towards Green healing (CGH)

2. Objectives of the Practice: 1. To instil a sense of responsibility among everyone for the preservation of the existing flora and fauna of the college

2. To develop newer methods for enhancing the greenery

3. To reduce all types of pollution on the campus as well as in the vicinity

4. To reduce the use of plastic and other non-biodegradable components by Reducing, recycling, reusing and upcycling

3. The Context

Owing to today's environmental crisis, it is cathartic for all citizens to do their part in conserving the remainder of our healthy environment. As an educational institute, it is our moral responsibility to educate and motivate all the students, the stakeholders and the staff members to come forward and do their bit in preventing pollution and healing our earth. And hence, MVLU college has come up with an initiative called "Commitment towards Green healing", which aims to protect the current biodiversity on and around the campus and take measures to reduce the usage of pollutants.

The primary motive of CGH revolves around the great 3Rs, which are reduce, reuse and recycle and upcycle.

4. The Practice

- 1. All the departments are informed about this mission by the IQAC at the beginning of each academic year.
- 2. The details of CGH are handed over to all the coordinators to relay to the students.
- 3. The said authority then executes the plan by promoting the objectives discussed, such as lesser or no use of plastics, recycling of papers, using sustainable materials etc.
- 4. The teaching, non-teaching staff and the students work in unison to achieve the aforementioned objectives. 5.

Problems Encountered and Resources Required

- 1. Difficulties in convincing the people outside of the campus of the need for environmental protection
- 2. Lack of cooperation between the outsiders and the members of the organization
- 3. Initial push required for all the stakeholders involved
- 4. Regular watering of the plants and maintenance of the same
- 5. Following a brief discussion and counseling, the outsiders and the students prioritized this initiative and made it successful.

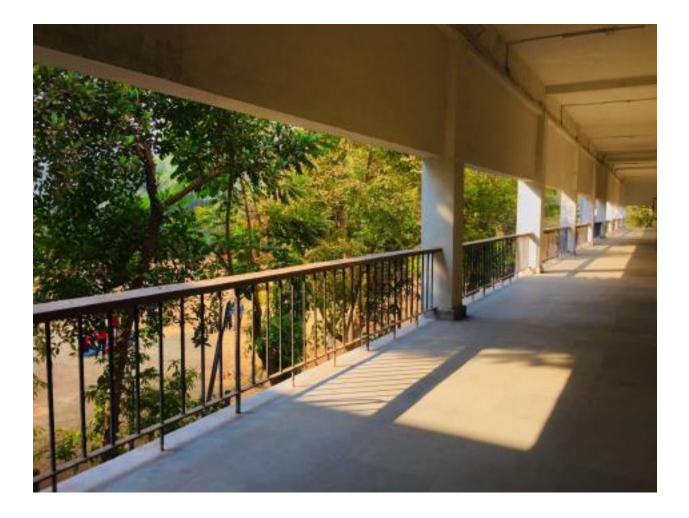
6. Evidence of Success

- 1. Increased greenery on the campus, providing shade and fresh air.
- 2. Reduction in the usage of paper, electricity and other natural resources

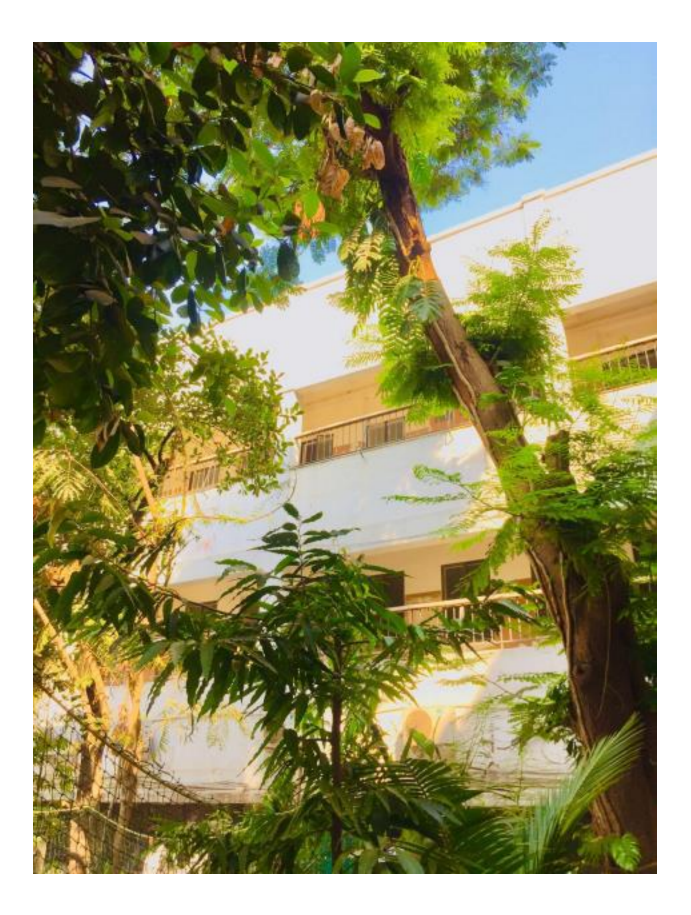
3. Recycling old papers for printing purposes, avoiding usage of documents and replacing it with online forms and PDFs 4. Effective handling of waste products

- 5. A decline in the traffic noise
- 6. Enhanced sense of gratefulness, responsibility and gratitude towards the environment among all the stakeholders involved.

Pictures:









2. Objectives of the Practice:

- 1. To replace existing tube lights with LED tube lights
- 2. To conserve energy by taking practical steps
- 3. To inculcate the same ideology in students

3. The Context

With the increasing demand for energy and the rate at which we use our energy resources, the day isn't far when we will completely deplete natural sources. To achieve the same and do our part for the environment, MVLU college has used energy-efficient tube lights. The Energy conservation drive (ECD) ensures that each year the tube lights of the premises are repaired, recycled, or if replaced, it is replaced by LED lights known to consume less energy.

4. The Practice

- 1.
- 2. All the departments are intimidated by this drive by the members of IQAC
- 3. mission by the IQAC at the beginning of each academic year
- 4. The details of ECD are shared with the coordinators, who then share it with their respective departments 5.
- Students are involved when the lights are replaced to portray the importance of energy conservation

6. Problems Encountered and Resources Required

- 1. Changing lights was laborious and slow as it had to be done in functioning classes.
- 2. The student's initial involvement was less, but after a brief session and discussion, the students contributed a large number.

5. Evidence of Success

- 1. There was a stark difference in electricity consumption after replacing the older tube lights with LED ones
- 2. The reduction in the electricity bill proved the ECD to be a successful initiative
- 3. All the stakeholders involved portrayed an increased sense of awareness post this initiative.

First Floor Classroom



Ground Floor Classroom -04:



