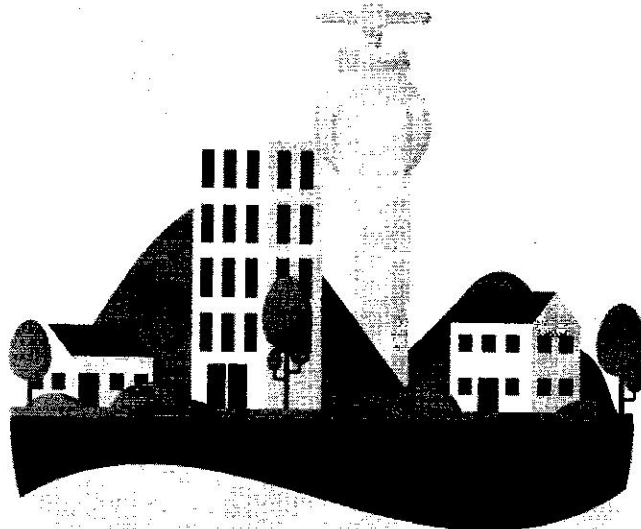




**Dolphin (P.G.) Institute**  
Of Biomedical & Natural Sciences



# Water Conservation Policy



## **Water Conservation Policy**

It is hard to picture existence without water. The only thing causing this priceless natural resource to degrade is humankind's unjustifiable and unethical usage of water. Water quality and quantity are thus in jeopardy and require attention. Water conservation and resource renewal are social and moral obligations that each person and community as a whole must fulfill.

Our institute has worked to assure water harvesting and conservation in this direction. We at our institute are dedicated to upholding the three Rs: reduce, reuse, and recharge.

The primary goal of water conservation policy is to provide safe and clean water in whole campus area. The college is implementing water efficient practices. Student and staff engagement play a major role in our water sustainability strategies. Reducing water consumption and protecting water quality shall be the key objectives of sustainable policy of college.

### **Goal and Plan:**

- Reduce water waste and increase water efficiency.
- All existing buildings to be used for rainwater harvesting.
- Ensure awareness about the water conservation policy of the college among all the staff and students.
- Create awareness about the cost effectiveness of water conservation projects among students and local communities.
- Organize various outreach programmes under the leadership of NSS and other departments of Institute
- Promote students to monitor and collect information related to water bodies of near by areas and their pollution.
- Inform, educate and increase the awareness regarding the importance of water to life and the need for conservation and efficient use of water.

## College Initiatives:

The College is committed to ensure that water is used most judiciously and is working towards making the working more and more water sustainable. This has been achieved with the use of water efficient fixtures, rain water harvesting and smart water conservation practices.

- Ensuring the improvement of drinking water quality by installation of water purifier system placed at north, south and central side in the campus.
- Rain water harvesting system placed at different area of campus to recharge ground water.
- The overhead and underground tanks are created for storage and uniform distribution of water in the campus area and time to time cleaning of overhead and underground tanks to avoid contamination and health hazard.
- The college repairs the leakages immediately and performs periodic maintenance to prevent water loss.
- Rain water collected at the terrace is either directed to water harvesting pits or directed to play field/garden.
- Water harvesting and conservation drive are regularly organized to create awareness of water conservation and harvesting among students.

  
Principal

**Dolphin PG Institute**

Plot No. 10 & 11, Sector 10, Gurgaon,  
Haryana, India