

## Shreeyash Pratishthan's

# Shreeyash Institute of Pharmaceutical Education and Research

Gut No.258(P), Satara Parisar, Beed Bypass Road near SRPF Camp Tal, &, Dist, Chhatrapati Sambhajinagar (Aurangabad), Maharashtra 431010

# Best Practice 2 WATER CONSERVATION INITIATIVES



## **OBJECTIVE**

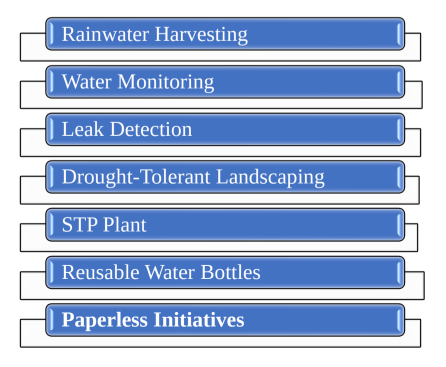
- 1) To reduce the run-off of water from the college campus
- 2) To avoid water scarcity on college campuses.
- 3) To avoid water shortage to the plants in the summer season on the college campus
- 4) Use the stored water for the maintenance of the green campus
- 5) To raise underground water in the college campus for further use

#### **The Context**

Water conservation is indeed a practical solution to address water scarcity problems at our area with low rainfall. Implementing water conservation systems on college campuses can significantly contribute to the maintenance of campus plants, botanical gardens, and overall green areas. Water conservation involves collecting and storing rainwater for future use. Here's how it can benefit college campuses.

#### The Practice

Water conservation and recycling efforts in our college campus are essential for environmental sustainability. Here are some steps and initiatives that our college has taken



•

## **Evidence of Success**

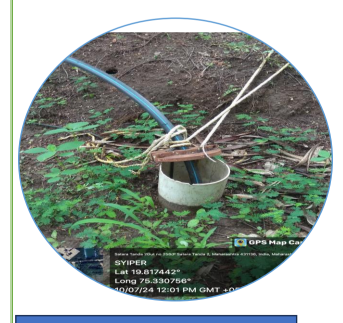
These best practices have been successfully run in college. These practices not only help to maintain the botanical Garden but also develop a green campus. This practice has helped in awareness about saving water. It has helped in improving the quality and quantity of water





#### RAIN WATER HARVESTING SYSTEM

#### **FARM POND**





**BOREWELL** 

**OPEN WELL RECHARGE** 



#### **STP PLANT**



## Shreeyash Pratishthan's

# Shreeyash Institute of Pharmaceutical Education and Research

Gut No.258(P), Satara Parisar, Beed Bypass Road near SRPF Camp Tal, &, Dist, Chhatrapati Sambhajinagar (Aurangabad), Maharashtra 431010