



College Code-5225
UUCMS-A03GML0324

Shri Shanteshwar Vidyavardhak Sangha's

**SHRI GULABACHAND RAVAJI GANDHI ARTS,
SHRI YASHAVANTARAY ANNARAY PATIL COMMERCE AND
SHRI MANIKCHAND PHULACHAND DOSHI SCIENCE DEGREE COLLEGE,
INDI-586209. DIST: VIJAYAPUR. (KARNATAKA)**

Affiliated to Rani Channamma University, Belagavi.
Re-Accredited by NAAC with 'B' Grade In 3rd Cycle.
Gmail: pplgrgindi@gmail.com

Phone: 08359-225118

Web: www.grgyapmfdc.org

Ref:

Date:

Water Conservation Policy

1. Introduction

Water scarcity is one of the growing concerns of the present times, the only solution for which is water conservation. Water conservation is implemented on different levels in the college from rain water harvesting, tree plantation to maintain the underground water levels to recycling the water for gardening purposes and many more. Rainwater harvesting is a conservation process used for many drives and for the future needs. The college has set-up the rain harvesting unit in different niches within the college campus. The conserved rain water serves as a secondary source of water. The college adapted several rain water harvesting methods according to the government norms and terms which include roof-top harvesting units and surface run-off rainwater harvesting. The rainwater that flows off in the college areas are collected and stored to recharge the groundwater level. The collected water directed to recharge bore-well, water for plant, etc.

2. Objectives


1. To increase recharge of groundwater by capturing and storing rainwater, by rain water harvesting from rooftop and run-offs.
2. To store the water for gardening & washing purpose.
3. To ensure continuous water supply to all sections and departments in college campus.
4. To recharge bore well system in monsoon season.
5. To Reduce wastage of water
6. Soak pits to treat effluents from laboratories.
7. Cleanliness drive to prevent water runoffs and clogging of waste material into nearby water sources

3. Facilities

1. Rain water harvesting from rooftop run-offs.
2. Well-developed bore well recharge system
3. Low pressure & sensor-based water tabs in some areas of campus
4. Water distribution system in the Campus
5. Soak pits to treat effluents from laboratories.

4. Procedure

1. Obtain an approval status from the governing body for implementation of the policy
2. Communicate the objectives of the policy and action plan to staff members and students
3. Maintenance Water distribution system in the Campus through Go Green Committee


IQAC Co-ordinator,
Shri Shanteshwar Vidyavardhak Sangha,
Shri Gulabachand Ravaji Gandhi Arts,
Shri Yashavantaray Annaray Patil Commerce
and Shri Manikachand Phulachand Doshi
Science Degree College,
INDI-586209, Dist: Vijayapur.




Principal
Shri Shanteshwar Vidyavardhak Sangha,
Shri Gulabachand Ravaji Gandhi Arts,
Shri Yashavantaray Annaray Patil Commerce
and Shri Manikachand Phulachand Doshi
Science Degree College,
INDI-586209, Dist: Vijayapur.