

ST. ALOYSIUS' COLLEGE

AUTONOMOUS JABALPUR- 482001 MADHYA PRADESH, INDIA

CRITERION-7

INSTITUTIONAL VALUES AND BEST PRACTICES

Key Indicator – 7.1

Institutional Values and Social Responsibilities

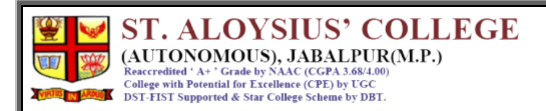
Metric No.: 7.1.4

Environment Consciousness and Sustainability



Document Name

Geo-tagged photos Rain Water Harvesting



Environmental Consciousness and Sustainability

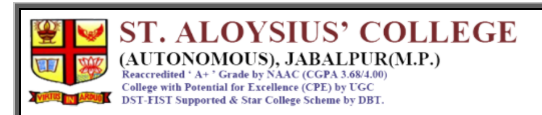
7.1.4 Water conservation facilities available in the Institution:

Rain water harvesting

Rainwater is collected from the roof and channeled through pipes to the ground, where it is gathered and directed to a garden in a lower-lying area. This setup also helps to charge the ground level, as excess water is allowed to seep into the soil, replenishing the groundwater.





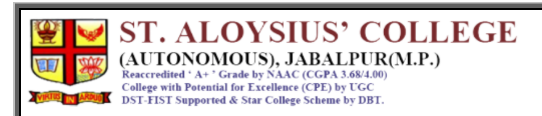




Water collected from the roof

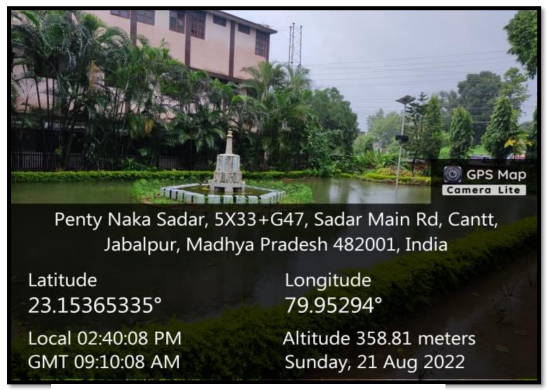


Garden

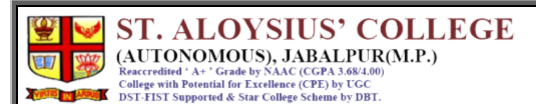




Rain water following to the low lying garden



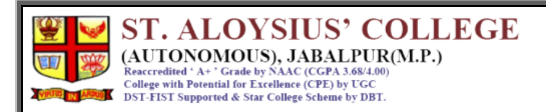
Water stored in low lying garden







Rain water collected in front of the Canteen is channelized to the tank





Rain water collected in tank on terrace (used as distill water in UG practical)