

GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.)

(A Central University)

MAINTENANCE OF WATER BODIES AND DISTRIBUTION SYSTEM IN THE CAMPUS:

Following are the various Eco-Friendly actions practiced in the University Campus with regard to the Maintenance of Water bodies and Distribution system:

Maintenance of Water Bodies (Ponds):

- The University has boundary wall all around the campus to protect the unauthorised entry to safe guard the existing water bodies in the campus. Dumping of waste in water bodies has been made strictly prohibited.
- The rain water is conserved in the campus through channelling in the three ponds. Runoff water is accumulated to make the water table intact for greenery in the campus.
- The bunds of ponds are lined for its proper maintenance and to avoid erosion & silting.
- Ponds are cleaned and maintained at regular intervals.

Distribution system in the campus:

- The water is supplied in each individual building from the water storage tanks located in the concerned building.
- There are three numbers of Main overhead RCC reservoirs, through which the tanks in the academic and residential/hostels buildings are fetched. The water source is the underground bore wells.
- The campus has good water distribution pipe network interconnected to ensure the uninterrupted water supplies and has provisions for reserve water.
- All possible provisions have been made to upgrade the old fitting to economize the water consumption and effectively utilizing the available water.
- The university from time to time educate through lectures, seminars etc to reduce the wastage, recycle the water for specific use and conserve the water.
- The drinking water for the staff and students are made available through the water coolers installed with the water purifier.
- Regular inspection and periodic cleaning of water storage tanks and water coolers is done through the trained persons in the campus.



University Engineer
GGV Bilaspur

10/7/2022

University Engineer
Guru Ghasidas Vishwavidyalaya,
Bilaspur (C.G.)