

GOVERNMENT COLLEGE KASARAGOD

VIDYANAGAR, KASARAGOD, KERALA 671123

04994 256027

principalgcksd@gmail.com

www.gck.ac.in

7.1: INSTITUTIONAL VALUES AND SOCIAL RESPONSIBILITIES

Water Conservation

The inclusion of a water fountain, water recharging pits, water infiltration tank, and water tanks within the butterfly garden of Government College exemplifies our dedication to water conservation measures.

Water Fountain: The water fountain not only enhances the aesthetic appeal of the fruit garden of the campus but also serves as a recirculating feature, minimising water wastage while providing a serene ambiance.



water fountain at fruit garden

Water Recharging Pits: Strategically placed water recharging pits help replenish the groundwater by allowing rainwater to percolate into the soil. This sustainable practice contributes maintaining the local water table.

Name and Signature of the Principal Dr.Ananthapadmanabha.A.L







Water recharging pits

Water Infiltration Tank: The water infiltration tank is designed to capture and store rainwater, which can be utilised for garden irrigation. It's an eco-friendly approach to ensure the efficient use of water resources.



Water infiltration tank



Name and Signature of the Principal Dr.Ananthapadmanabha.A.L

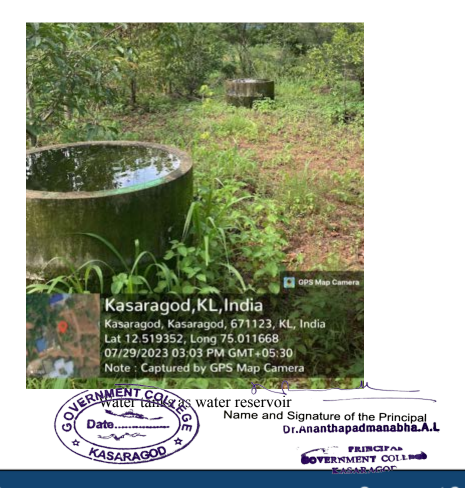






Water infiltration tank

Water Tanks: The small water tanks in butterfly garden not only add to the natural beauty of the butterfly garden but also function as a water reservoir. Rainwater collected in the pond can be used to sustain the garden's lush vegetation, reducing the dependence on external water sources.





These water conservation measures not only make the butterfly garden a thriving ecosystem but also serve as an educational tool to promote sustainable practices among students and visitors. They reflect our commitment to responsible environmental stewardship and the preservation of precious water resources.



Name and Signature of the Principal Dr.Ananthapadmanabha.A.L.

FRIEGIPAL OVERNMENT COLLEGE KASARAGOT