## V.S.R. Government Degree & P.G. College

NAAC Reaccredited with a CGPA of 3.01 score at 'A' Grade (Affiliated to Krishna University)

Dr. S. Madhavi M.SC, B.Ed., Ph.D. PRINCIPAL



Movva: 521135, Krishna Dist. A.PContact: 08671 252451Mobile: +91 99 48 12 17 14Email ID: gdcjkc.movva@gmail.comWebsite: www.gdcmovva.com

7.1.4 - Water conservation facilities available in the Institution:

Rain water harvesting

Bore well /Open well recharge

**Construction of tanks and bunds** 

Waste water recycling

Maintenance of water bodies and distribution system in the campus

## • Liquid Waste Management: -

Liquid wastes are primarily discharged to enhance the groundwater quality. These liquid by-products originate from science laboratories such as Chemistry, Botany, Zoology, and the canteen. The college produces two main categories of liquid waste:

a) Sewage Waste

b) Laboratory and Canteen effluent.



• Water conservation

The objective of this policy is to reduce water wastage and promote water conservation. We endeavor to adhere to the guidelines set forth in the National Water Policy on campus through the implementation of water conservation measures.

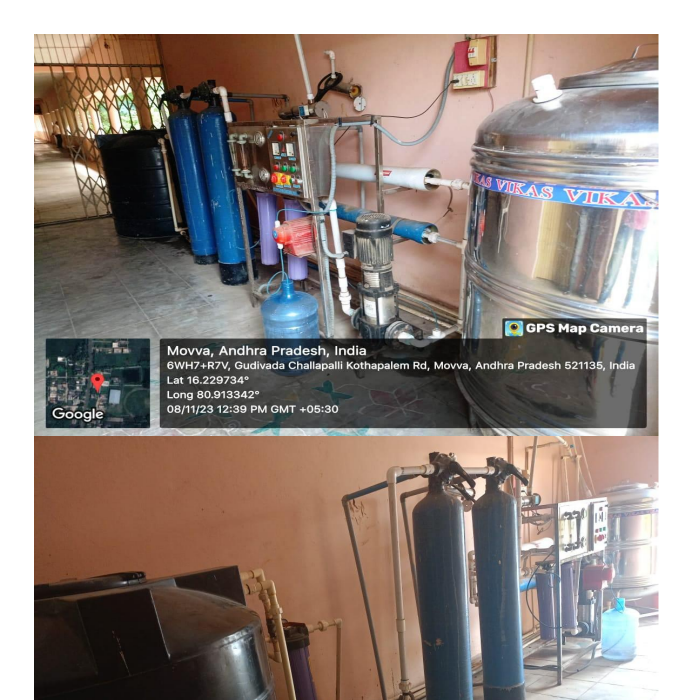
On campus, water conservation primarily revolves around rainwater harvesting, where rainwater is collected and channeled into pond during the rainy season for percolation. The campus maintains bore wells to fulfill its water needs, implementing measures to groundwater recharging to ensure sustainable usage.

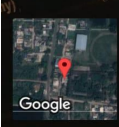
The promotion of water conservation is actively pursued through initiatives such as tree planting, green campus activities, and the organization of seminars and workshops. To further reduce water wastage, the campus emphasizes the practice of reusing and recycling water, with recycled water from RO water plant specifically employed for irrigating plants within the premises.

Additionally, the campus extends its efforts beyond its borders by organizing outreach activities aimed at raising awareness and educating the local community about the significance of water conservation and the various methods available for its preservation.









Movva, Andhra Pradesh, India 6WH7+879, Movva, Andhra Pradesh 521135, India Lat 16.228796° Long 80.913348° 08/11/23 12:40 PM GMT +05:30 🧕 GPS Map Camera