

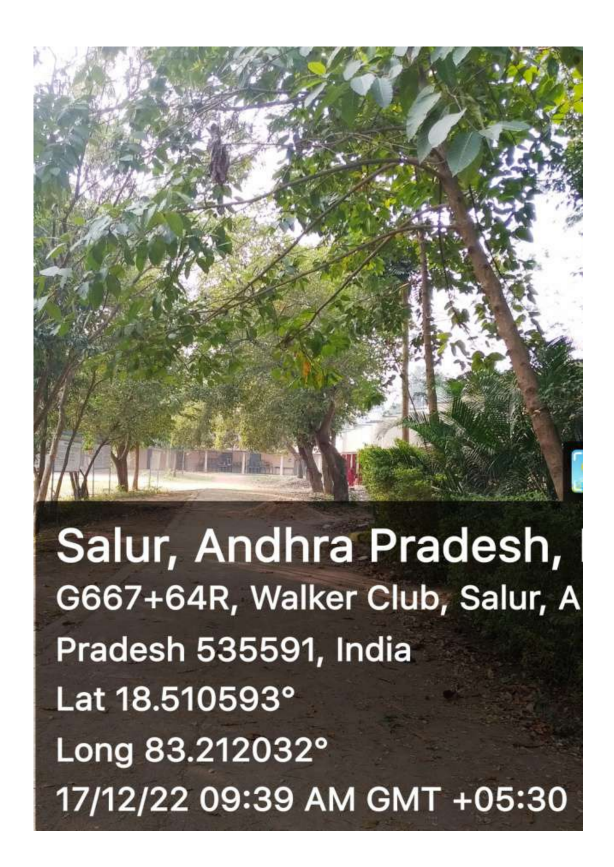
Government Degree College::SALUR

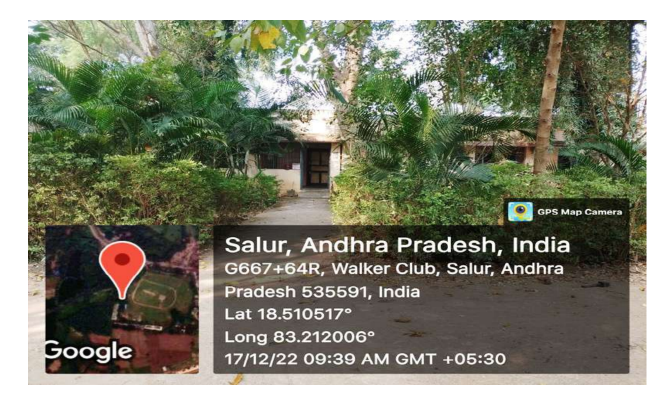
Green campus initiatives



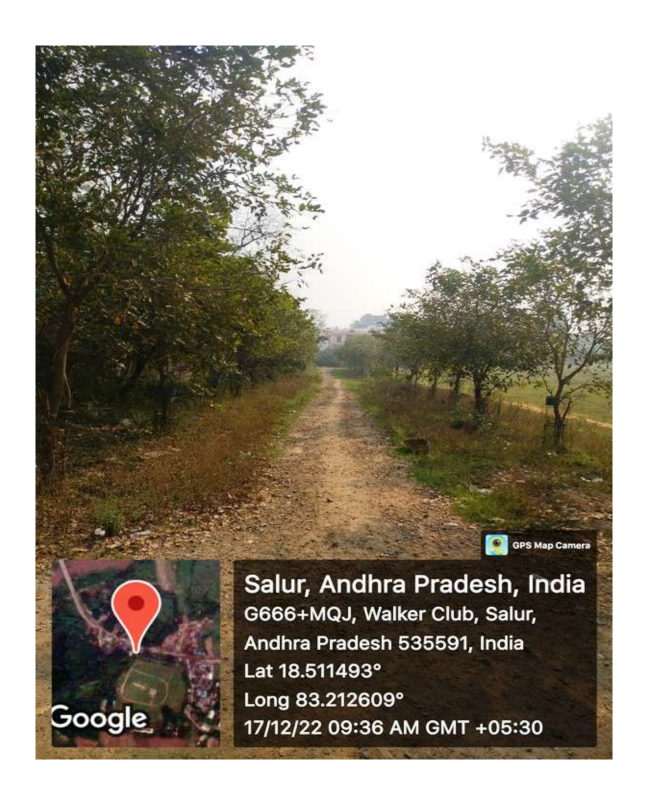
Restricted entry for Automobile Vehicles- GDC SALUR



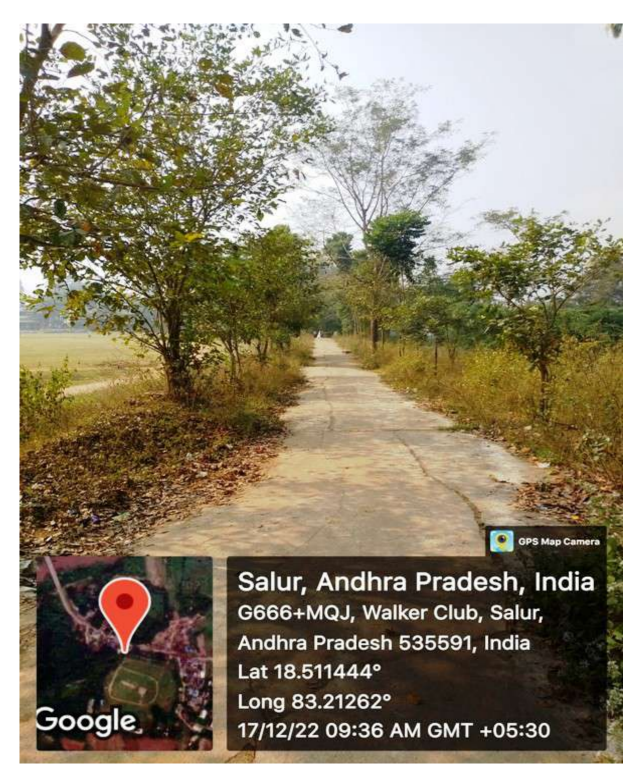




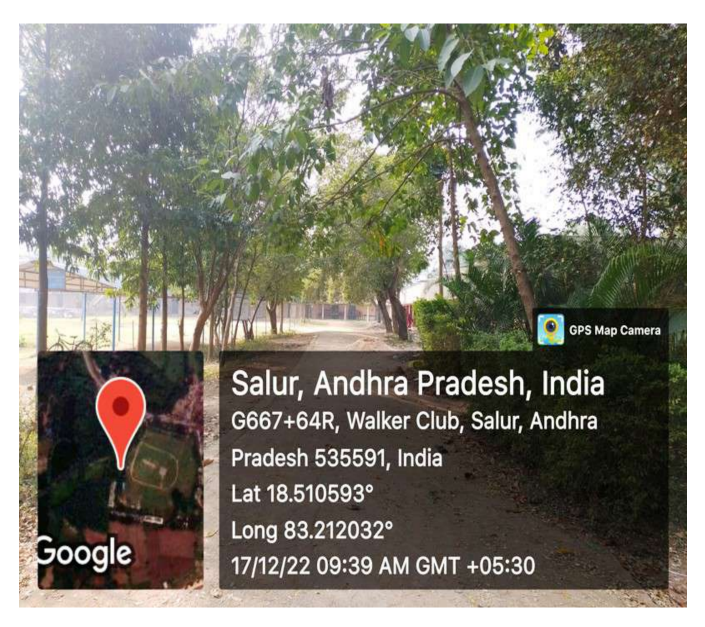
Friendly pathways: GDC SALUR



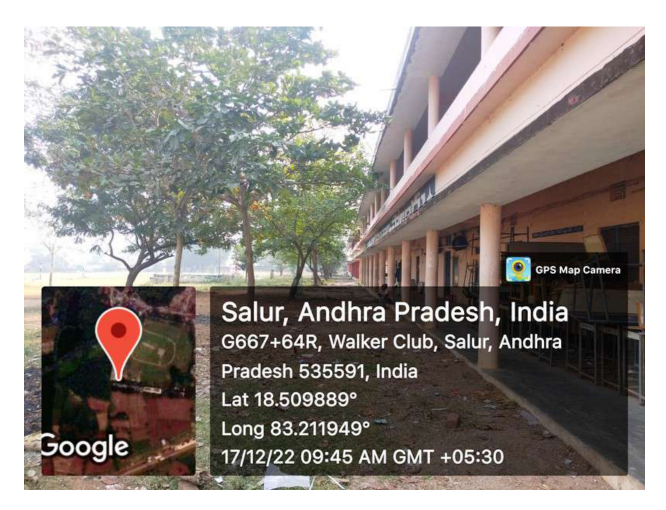
Main Gate Road Left



Main Gate Road Right



Class rooms Wing



Computer Science Block



New Building (Left Wing)



New Building (Right Wing)

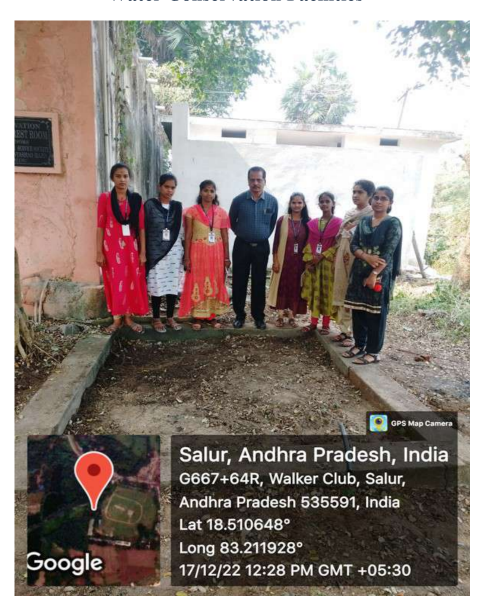


Use of Bicycles/ Parking place for Bicycles: GDC SALUR



Government Degree College::SALUR

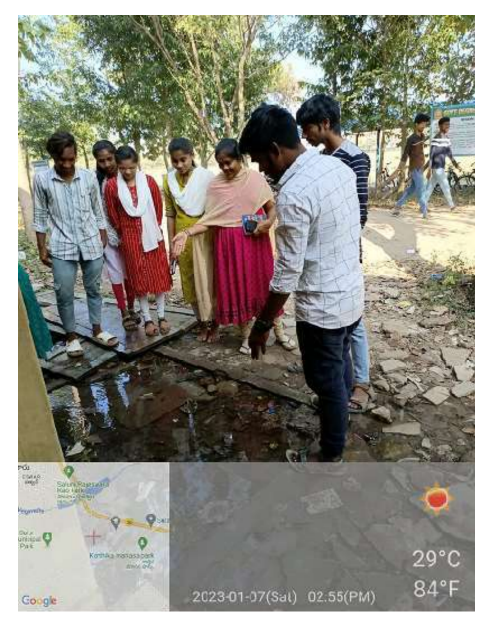
Water Conservation Facilities





Rain Water Harvesting Soak Pit 1

Near Principal Room (Old Building)

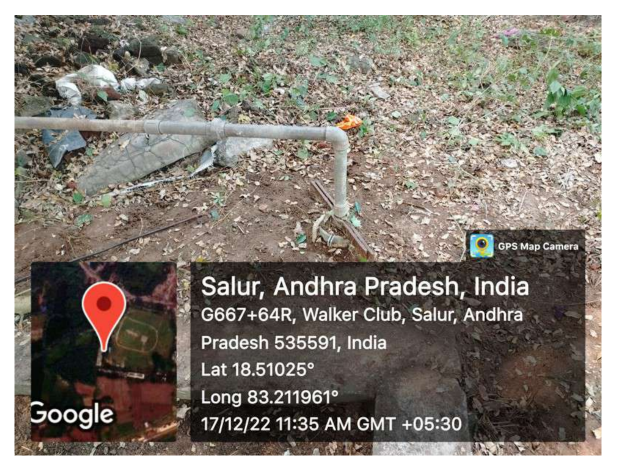


Rain Water Harvesting Soak Pit 2

Near Principal Room (At Old R.O Plant)

Rain water from the old building is absorbed by the Rain water harvest soak pit near old building. Waste water from the Old R.O plant is absorbed by the water harvest soak pit near R.O plant.

BORE WELL_1



Bore Well_1 Old (Near Principal Room)

BOREWELL_2 (New Building)



Bore well_2 near New Building

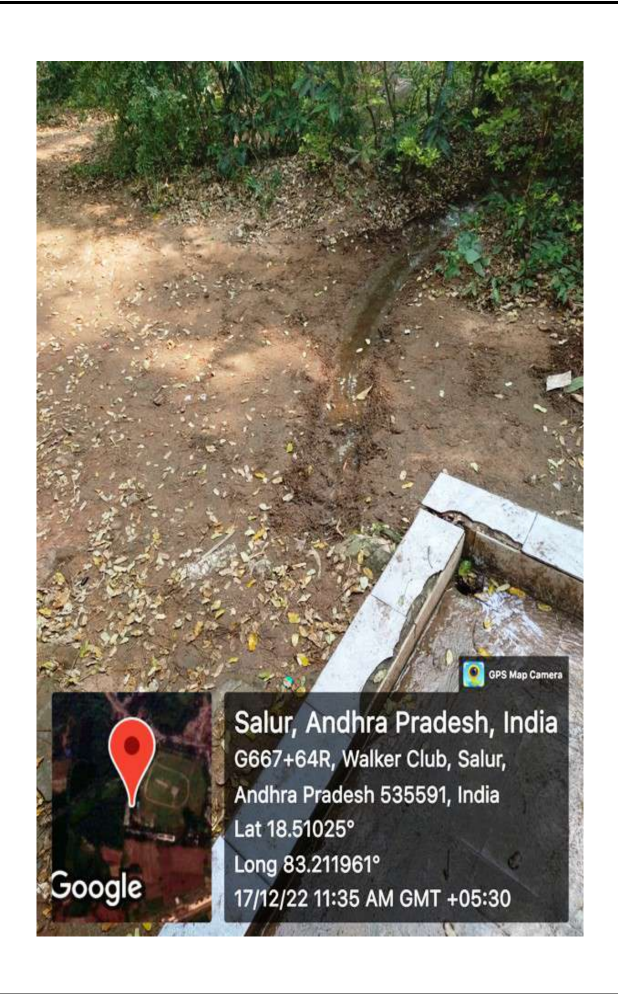
Waste Water Recycling

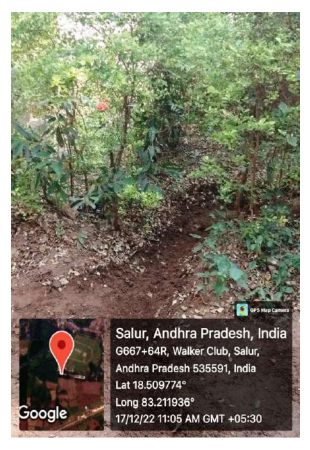
The waste water from the hand wash in different places from the different parts of the Government Degree College SALUR is distributed to the garden near the Principal room,

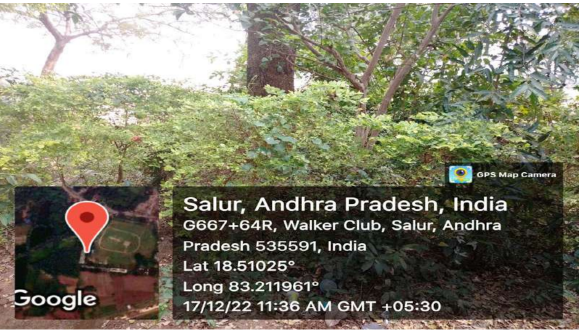




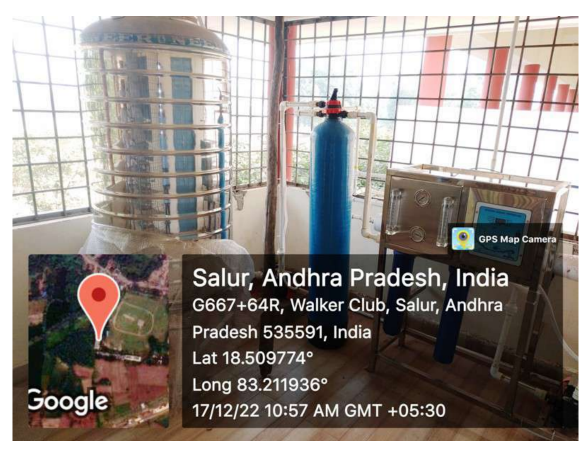
Hand wash facility for Students







Used water Distributed to this Garden







Waste Water Collection from R.O Plant



Government Degree College: SALUR

Waste Management

Solid waste Management



(Collection of Solid Waste)

We have engaged two sweepers for the college cleaning purpose regularly such as class rooms and laboratories and office rooms, we have a total of 18 class rooms and 6 laboratories and 2 office rooms, they cleaned above mentioned all in daily basis, and waste from all the branches are dumped at located pits in the campus, the that waste was handed over to the SALUR Municipality in week wise.

Remuneration of the above sweepers received from the college funding.



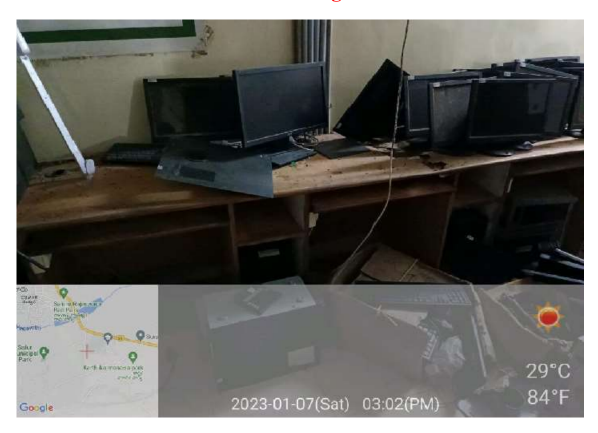


(Collection of Liquid Waste)

The collection and management of liquid waste, also known as wastewater or sewage, is an essential process for maintaining public health and protecting the environment. There are various methods and systems in place to collect and treat liquid waste, depending on the scale and infrastructure available in a particular area. Here are some common methods of liquid waste collection

Soak pits (water Harvest Structure): In Govt Degree College Salur we Constructed two water harvest structures at old building, A Water Harvest Structure is an underground chamber that collects and partially treats liquid waste from a College building. The tank allows solids to settle and decompose while allowing the liquid effluent to flow out for further treatment or dispersal into the ground.

E-waste Management





(Collection of e_waste)



Government Degree College::SALUR

Disabled-friendly, barrier free environment



Ramp for Divyangjans (New Building)



Science Block (Disabled friendly)



Physics and Chemistry Laboratory Wing



Disabled-friendly washroom (Old building)