

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

QUALITY INDICATOR FRAMEWORK (QIF)

Documents Uploaded

List of projects under water conservation facilities

.0 2

Sl. No.	Particulars		Page No.
I	Rain water harvesting	Geo-tagged Photographs Rainwater Harvesting Unit	2-3
2	Bore well/Open well recharge	Geo-tagged Photographs of Open well Recharge	4
3	Construction of tanks and bunds	Geo-tagged Photograph of constructed tank	5
4	Waste water recycling	Geo-tagged Photographs of recycled water storage tanks	6-7
5	Maintenance of water bodies and distribution system in the campus	Geo-tagged Photographs of maintenance activity	8

PRINCIPAL

Alva's Institute of Engg. & Technology, Mijar, MOODBIBRI - 574 225, D.K

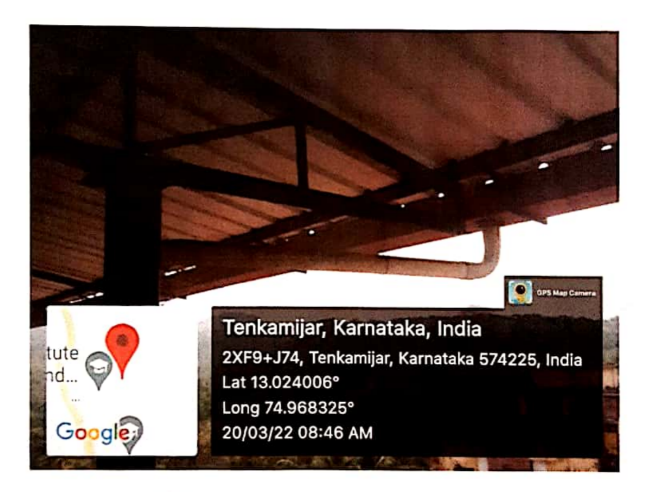


Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

QUALITY INDICATOR FRAMEWORK (QIF)

1. Rain water harvesting

AIET has rain water harvesting facility in the campus. In this, roof top rain water collected, infiltrated through percolation pit and also roof top rain water collected from Hostel, channelized rainwater harvesting pond.



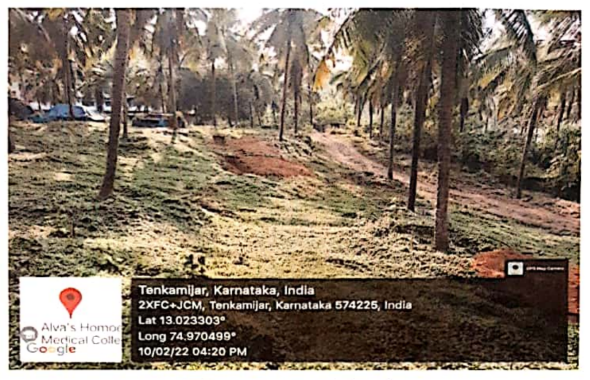
Roof rain water harvesting conduit



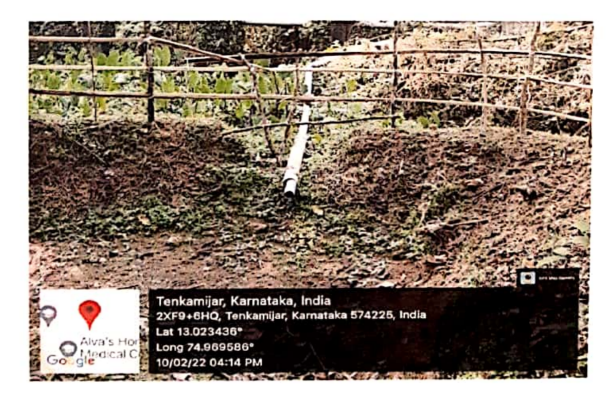
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

QUALITY INDICATOR FRAMEWORK (QIF)



Rain water harvesting percolation pit



Kumaradhara Hostel D block Rooftop water channelized through Drain pipe to natural pond



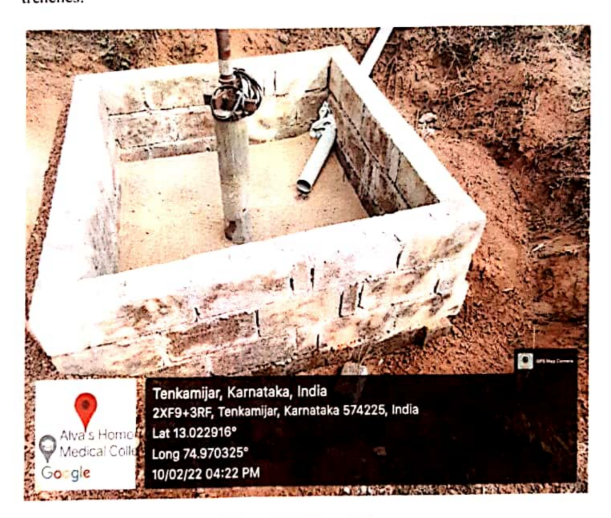
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

QUALITY INDICATOR FRAMEWORK (QIF)

2. Bore well/Open well recharge

Bore well recharging system consists of pit of 2 x 2 x 2 m dimensions filled with Stones, Gravel and Sand. This unit filters the runoff water receiving through field trenches.



Bore well Recharge pit

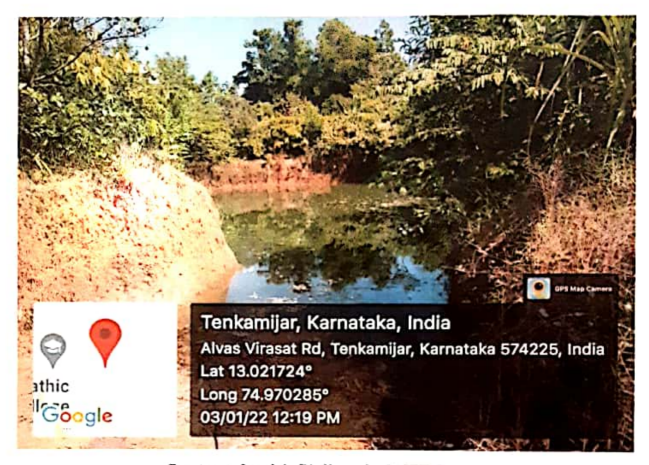


Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

QUALITY INDICATOR FRAMEWORK (QIF)

3. Construction of tanks and bunds



Constructed tank in Bird's park of AIET Campus



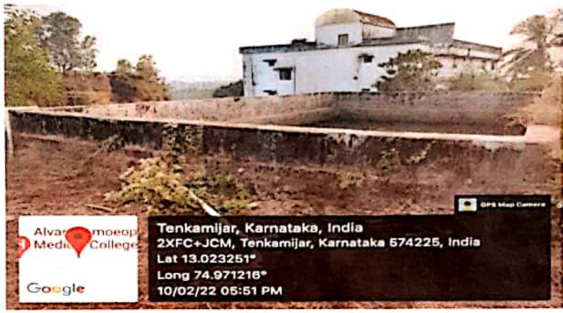
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Eax: 08258-262726

QUALITY INDICATOR FRAMEWORK (QIF)

4. Waste Water Recycling

The waste water from individual blocks is collected at sewage points of the concerned blocks and collected waste water (solid, semi-solid & slurry) in storage pit having capacity of 5 lakh liter. Recycled water is using for cultivation area and garden.



Recycled Water storage tank near Virasat ground

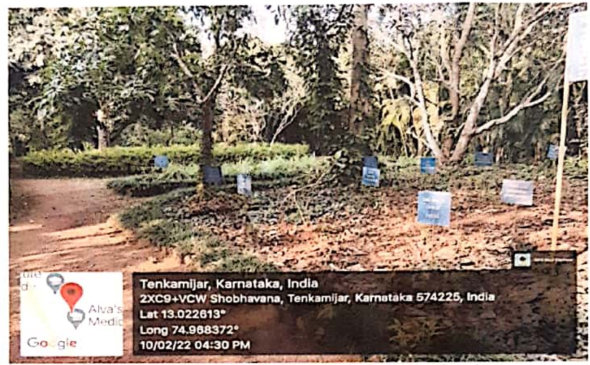


Recycled water storage tank at Shobhavana



Shobhavana Campus, Mijar, Moodhidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

QUALITY INDICATOR FRAMEWORK (QIF)



Shobhavana Herbal Garden uses recycled water for plants



Recycled water for Coconut farm in the campus



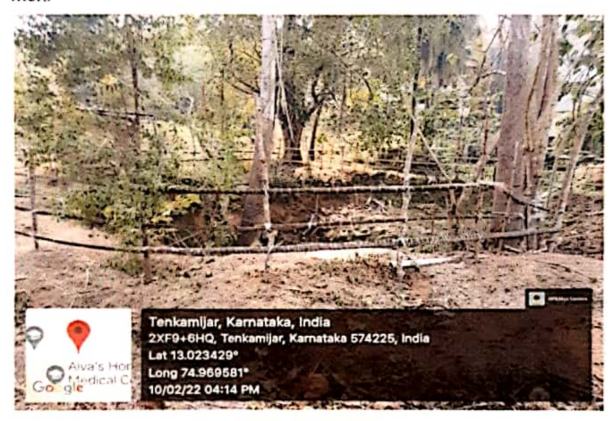
Shobbavana Campus, Mijar, Moodbidri, D.K - 574225

Phone, 08258-262725, Fax: 08258-262726

QUALITY INDICATOR FRAMEWORK (QIF)

5. Maintenance of water bodies and distribution system in the campus

Natural pond in Campus is located near hostel block. This water is utilized for gardening purpose. The capacity of this tank is 45 Lakh liters



Natural pond near hostel block

PRINCIPAL

Alva's Institute of Enga. & Technology.

Mijur. MOOLE ERI - 574 773.