

P.E.S. College of Science, Arts & Commerce, Mandya.

M.C. Road, Mandya, Karnataka - 571 401

Dr.J.Mahadeva, M.Sc., Ph.D, Principal Affiliated to University of Mysore Accredited by **NAAC** with 'A' Grade

REPORT ON

WATER CONSERVATION FACILITIES AVAILABLE IN THE INSTITUTION

P.E.S. College is committed towards conservation of water. The College has Adopted various strategies towards water conservation. Thereby, the dependency on Municipal water supply has been reduced considerably. Water conservation strategies adopted. The various water conservation facilities adopted by the College are as follows:

Rain Water Harvesting

Rainwater harvesting system has been set up in the College campus. thereby used for watering the nearby plants and trees.

Bore well / Open Well Recharge

The College has pride of owning two bore wells. The rain water collected in the Entire campus naturally flows towards these wells, thereby recharging both the bore wells.

Construction of tanks and bunds

The construction of tanks and bunds within the Campus is technically not viable due to the land use pattern. Further, the demand for water is satisfied from the two bore wells. Hence, there is no need for construction of tanks and bunds.

Waste water recycling

Due to did not collect the heavy waste water, it is not applicable to our college. Directly it connected to UGD connection.

Maintenance of water bodies and distribution system in the campus

The College gives utmost priority for maintenance of water bodies and distribution System. The open wells are regularly maintained by manual cleaning of the leaves using Nets. Further, the quality of water is ensured through water quality testing. Water from open wells is used for all purposes in the College using motorsifrequired.

QAC Co-ordinator

Principal
P.E.S. Colleginospaftence,
MANDYA
Arts & Commerce, MANDYA



P.E.S. College of Science, Arts & Commerce, Mandya.

M.C. Road, Mandya, Karnataka - 571 401

Dr.H. Anilkumar, M.A., Ph.D. Affiliated to University of Mysore

Principal Accredited by NAAC with 'A' Grade

POLICY ON

ENVIRONMENTAL CONSCIOUSNESS AND SUSTAINABILITY ON WATER CONSERVATION

The awareness and practice with respect to environmental consciousness and Sustainability issues are of paramount importance in creating and maintaining clean, safe and green environment. In this regard, all stake-holders have to adopt sustainable and eco-friendly practices, The specific policies on various aspects of environmental consciousness and Sustainability are stated in the ensuing paragraphs.

1. Water Conservation Policy

Water Conservation Policy of P.E.S College of science, Arts and commerce is to manage water resources and distribution system effectively and efficiently. The Water Conservation Policy is as follows:

- a. Water taps shall be turned off immediately after usage
- Pipelines and toilets shall be checked periodically for leakages and shall be repaired immediately, if necessary.
- c. Rain water harvesting systems shall be installed.
- d. Open well recharge shall be carried out systematically.
- e. Periodic maintenance of water bodies and distribution system shall be carried out.
- f. Regular maintenance of reverse osmosis water filters shall be carried out.

IQAC Co-ordinator

o-orginator

PES College of Science, Arts & Commerce, Mandva:

Principal

P.E.S. College of Science, Arts & Commerce, MANDYA.



P.E.S. College of Science, Arts & Commerce, Mandya.

M.C. Road, Mandya, Karnataka - 571 401

Dr.H. Anilkumar, M.A., Ph.D. Affiliated to University of Mysore

Principal

Accredited by NAAC with 'A' Grade

Ref. PES/Circulars/2016-17

08 Jul 2016

Arts & Commerce, MANDYA.

CIRCULAR REGARDING ENVIRONMENTAL CONSCIOUSNESS AND SUSTAINABILITY ON WATER CONSERVATION

The awareness and practice with respect to environmental consciousness and sustainability issues are of paramount importance in creating and maintaining clean, safe and green environment. In this regard, all stake-holders have to adopt sustainable and eco-friendly practices.

Hence, all staff and students are hereby directed to practice the following:

1. Water Conservation

- a. Turn off the taps after usage.
- b. Use minimum amount of water, as much as possible.
- c. Kindly inform the office staff, in case of water leakage.

& Commerce, Mandva:

Copy to:

1. All heads of various Departments

- 2. Notice boards.
- 3. Office



P.E.S. College of Science, Arts & Commerce, Mandya.

M.C. Road, Mandya, Karnataka - 571 401

Dr.H. Anilkumar, M.A.,Ph.D. Affiliated to University of Mysore Principal

Accredited by NAAC with 'A' Grade

Ref. PES/Circulars/2017-18

08 Jul 2017

CIRCULAR REGARDING

ENVIRONMENTAL CONSCIOUSNESS AND SUSTAINABILITY ON WATER CONSERVATION

The awareness and practice with respect to environmental consciousness and sustainability issues are of paramount importance in creating and maintaining clean, safe and green environment. In this regard, all stake-holders have to adopt sustainable and eco-friendly practices.

Hence, all staff and students are hereby directed to practice the following:

1. Water Conservation

- a. Turn off the taps after usage.
- b. Use minimum amount of water, as much as possible.
- Kindly inform the office staff, in case of water leakage.

IQAC Co-ordi

PES College of Science, Arts Copy to: Mandva.

P.E.S. College of Science, Arts & Commerce, MANDYA

- 1. All heads of various Departments
- 2. Notice boards.
- 3. Office



P.E.S. College of Science, Arts & Commerce, Mandya.

M.C. Road, Mandya, Karnataka - 571 401

Dr.Ramalingaiah, M.Sc., Ph.D. Affiliated to University of Mysore Principal Accredited by NAAC with 'A' Grade

Ref. PES/Circulars/2018-19

08 Jul 2018

CIRCULAR REGARDING ENVIRONMENTAL CONSCIOUSNESS AND SUSTAINABILITY ON WATER CONSERVATION

The awareness and practice with respect to environmental consciousness and sustainability issues are of paramount importance in creating and maintaining clean, safe and green environment. In this regard, all stake-holders have to adopt sustainable and eco-friendly practices.

Hence, all staff and students are hereby directed to practice the following:

1. Water Conservation

- a. Turn off the taps after usage.
- b. Use minimum amount of water, as much as possible.
- c. Kindly inform the office staff, in case of water leakage.

PES College of Science, Art's Copy to:

P.E.S. College of Science Arts & Commerce, MANDYA.

- 1. All heads of various Departments
- 2. Notice boards.
- 3. Office



P.E.S. College of Science, Arts & Commerce, Mandya.

M.C. Road, Mandya, Karnataka - 571 401

Dr.C.R.Raju, M.Sc., Ph.D.

Affiliated to University of Mysore

Principal

Accredited by NAAC with 'A' Grade

Ref. PES/Circulars/2019-20

08 Jul 2019

CIRCULAR REGARDING ENVIRONMENTAL CONSCIOUSNESS AND SUSTAINABILITY ON WATER CONSERVATION

The awareness and practice with respect to environmental consciousness and sustainability issues are of paramount importance in creating and maintaining clean, safe and green environment. In this regard, all stake-holders have to adopt sustainable and eco-friendly practices.

Hence, all staff and students are hereby directed to practice the following:

1. Water Conservation

- a. Turn off the taps after usage.
- b. Use minimum amount of water, as much as possible.
- c. Kindly inform the office staff, in case of water leakage.
- d. Avoid Water Leakage.

IQAC Co-ordinator

PES College of Science, Art Copy to Commerce, Mandva:

Principabal

P.E.S. Coflege of Science, Arts & Commerce, MANDYA.

- 1. All heads of various Departments
- 2. Notice boards.
- 3. Office



P.E.S. College of Science, Arts & Commerce, Mandya.

M.C. Road, Mandya, Karnataka - 571 401

Dr.J.Mahadeva, M.Sc., Ph.D, Principal Affiliated to University of Mysore Accredited by NAAC with 'A' Grade

Ref. PES/Circulars/2020-21

10 August 2020

CIRCULAR REGARDING ENVIRONMENTAL CONSCIOUSNESS AND SUSTAINABILITY ON WATER CONSERVATION

The awareness and practice with respect to environmental consciousness and sustainability issues are of paramount importance in creating and maintaining clean, safe and green environment. In this regard, all stake-holders have to adopt sustainable and eco-friendly practices.

Hence, all staff and students are hereby directed to practice the following:

1. Water Conservation

- a. Turn off the taps after usage.
- b. Use minimum amount of water, as much as possible.
- c. Kindly inform the office staff, in case of water leakage.
- d. Creating awareness on water saving methods.

PES College of Science, Art

& Commerce, Mandva:

Copy to:

- 1. All heads of various Departments
- 2. Notice boards.
- 3. Office

Principal

P.E.S. College of Science, Arts & Commerce, MANDYA.



P.E.S. College of Science, Arts & Commerce, Mandya.

M.C. Road, Mandya, Karnataka - 571 401

Dr.J.Mahadeva, M.Sc., Ph.D,

Affiliated to University of Mysore

Principal

Accredited by NAAC with 'A' Grade

Ref. PES/Circulars/2021-22

08 Jul 2021

CIRCULAR REGARDING ENVIRONMENTAL CONSCIOUSNESS AND SUSTAINABILITY ON WATER CONSERVATION

The awareness and practice with respect to environmental consciousness and sustainability issues are of paramount importance in creating and maintaining clean, safe and green environment. In this regard, all stake-holders have to adopt sustainable and eco-friendly practices.

Hence, all staff and students are hereby directed to practice the following:

1. Water Conservation

- a. Turn off the taps after usage.
- b. Use minimum amount of water, as much as possible.
- c. Kindly inform the office staff members, in case of water leakage.

d. Creating water saving methods.

IQAC Co-ordinator

PES College of Science, Art & Commerce, Mandva:

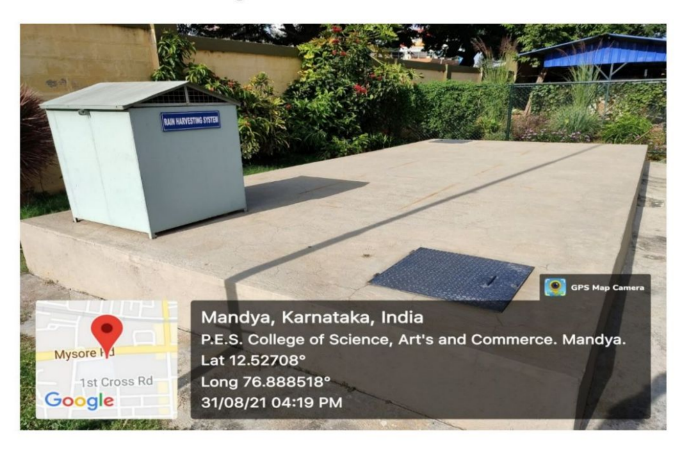
PPricipial

P.E.S. College of Science, Arts & Commerce, MANDYA.

Copy to:

- 1.All heads of various Departments
- 2. Notice boards.
- 3.Office

* Rain Water Harvesting Photo

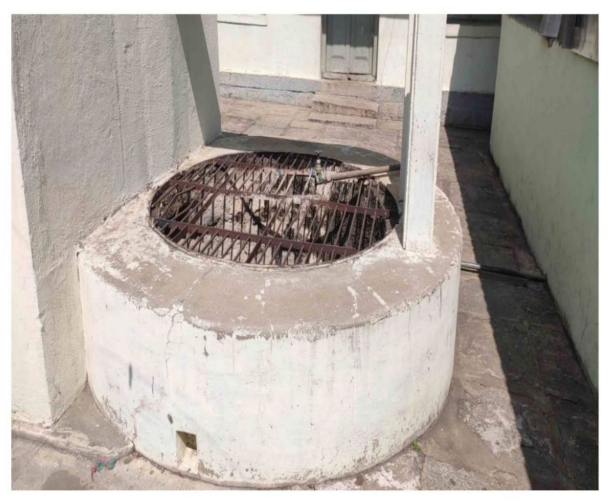


* Photo of Rain Water Harvesting Tank



❖ Bore well / Open well recharge Photo





Construction of tanks and bunds

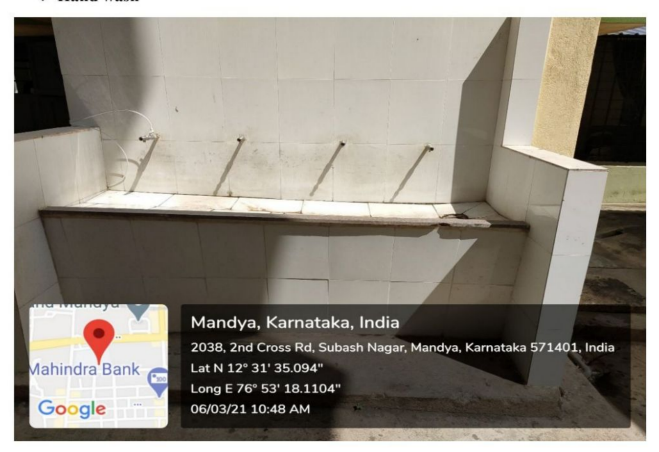




* Maintenance of Water Bodies and distribution system



* Hand wash



Water filters



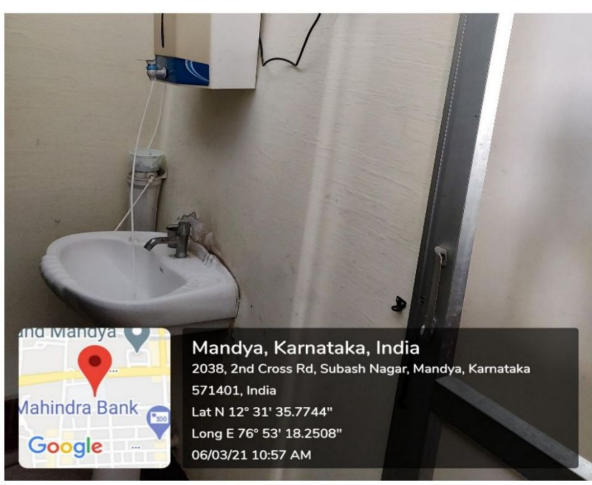






❖ Water facility for toilets & Rest Rooms





	SRI TIRUPATHI ELEC				AIN	
	Phone: 900882	24348, 90606122	227			
	TAX I	NVOICE				
	ಬಿಲ್ ನಂ 2835			ದಿನಾಂಕ	2	2-07-2021
то	PRICIPAL PES SCINCE ARTS & C	COMMERECE (COLI	LGE		
LNO	DESCRIPTION	(YTC	UNIT PRICE		AMOUNT
1	MOTAR REWADING		1	3800		3800
2	BOTTOM SET		1	1880		1880
3	ROTAR BUSH		4	450		1800
4	S/S HP MECCO PANEL STARTUR		1	6800		6800
5	2.5 CABLE IN METER		40	118		4720
	D. I			SUB TOTAL	Rs.	19,000.00
	to number	/	6%CGST			1,140.00
	1	The sales		6%SGST	Rs.	1,140.00
	Solo Science, Arts & Commission of S		SERVICE/LABOUR CHARGES			2,000.00
	Round o			Round off		
In words TW SATHREE THOUSANDTW B NDREAD EIGHTY			Grand Total		Rs.	23,280.00
	30/2/2021	Sri Tirupati Sihine Holalu Ci	eru	Rolla, Ts	Cro	