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7.1.2 The Institution has facilities and initiatives

S. No	Relevant documents are enclosed as attachment in trail			
1	Alternate sources of energy and energy conservation measures			
2	Management of the various types of degradable and non-degradable waste			
3	Water conservation			
4	Green campus initiatives			
5	Disabled-friendly, barrier free environment			

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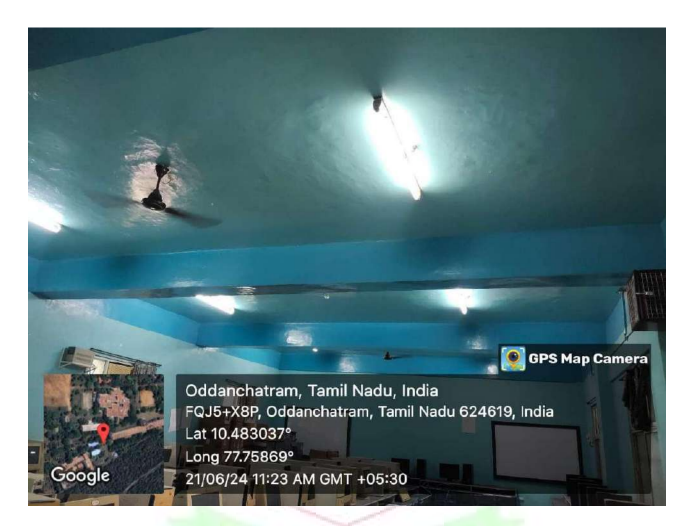
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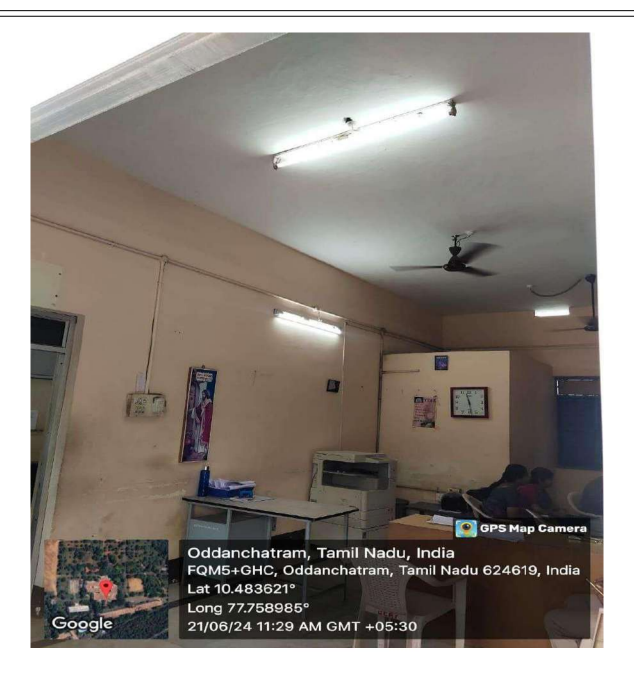
1. Alternate sources of energy and energy conservation measures



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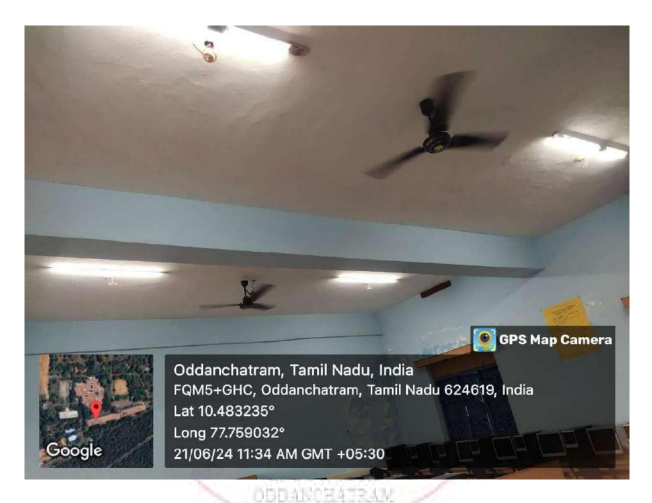
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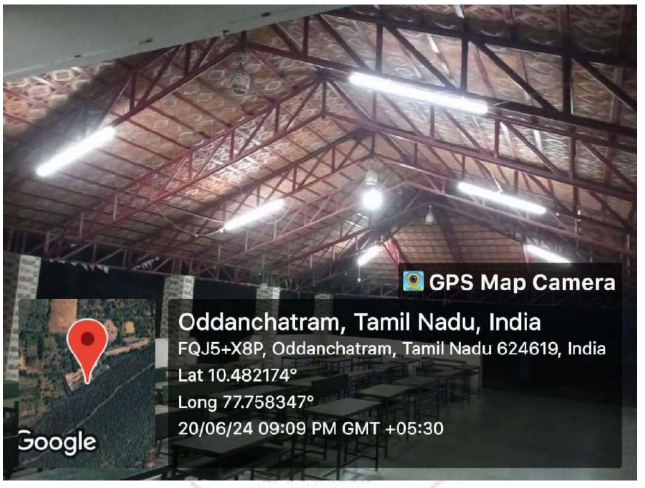


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2. Management of the various types of degradable and non-degradable waste

Solid waste management

Pollution from waste is aesthetically unpleasing and results in large amounts of litter in our communities which can cause health problems. Solid waste can be categorized into three types: biodegradable, non-biodegradable and hazardous waste. Bio-degradable wastes include food wastes, canteen waste, wastes from toilets etc. Non-biodegradable wastes include plastic, tins and glass bottles etc. Hazardous waste is waste that is likely to be a threat to health or the environment like cleaning chemicals, acids and laboratory chemicals.

Each and every department of CCET as well as administrative offices create some waste and dumped in small waste bin located in the department. Each building several dust bins are placed from where housekeeping staffs take the wastes. From the small bin wastes are dumpedin big bin by the housekeeping staffs regularly. From the big waste bins the Municipal Corporation took the solid wastes. Bio-degradable wastes are effectively converted to fertilizer by composting technology inside the university campus. A vermicomposting unit required somebiodegradable waste to convert these as fertilizer. After segregation of biodegradable waste from canteens, and Hostel are collected and dumped in the composting unit in the campus.

Institute produces lot of paper waste. Paper wastes from Academic Blocks, Library, Administrative offices, Hostels are disposed through vendors. The wastes are properly stacked in designated place and later disposed through vendors for proper waste management.



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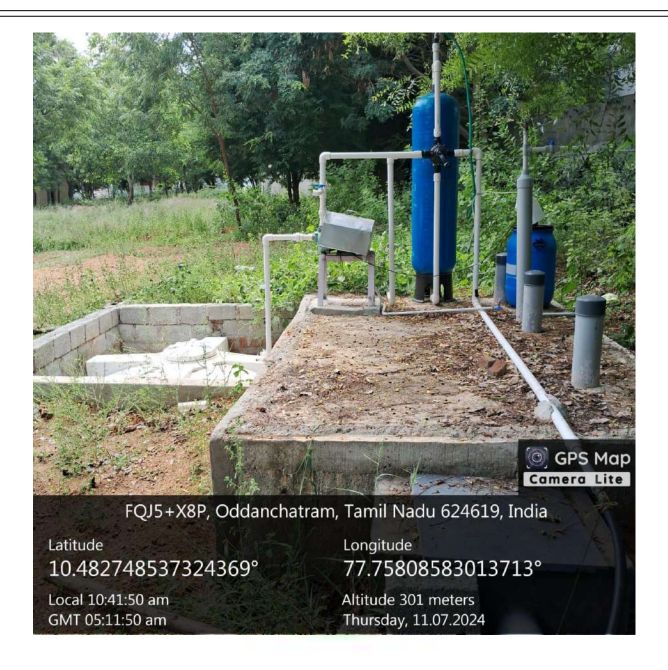
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Liquid waste management:

Liquid waste is generated from Science laboratories, Hostels, and canteen. Liquid wastes generated by the Institute are of two types:

- 1. Sewage waste.
- 2. Laboratory, residential washing and canteen effluent.

The liquid wastes are mainly drained to improve the ground level of water.

E-waste management

CCET has very efficient mechanism to dispose E wastes generated from various sources. E-wastes are generated from computer laboratories, electronic labs, Physics Labs, Chemistry Lab, Academic and Administrative Offices.

The e-waste includes out of order equipment's or obsolete items like lab instruments, circuits, desktops, laptops and accessories, printer, charging and network cables, Wi-fi devices, cartridges, sound systems, display units, UPS etc. All these wastes are put to optimal use. All such equipment's which cannot be reused or recycled is being disposed off through authorized vendors. Instead of a new procurement Buy-Back option is preferred for technology up gradation



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Hazardous Waste Management

CCET, like other entities that generate and manage hazardous wastes, is faced with a range of problems. Most of the departments do not generate hazardous waste and can be classified as conditionally exempt small quantity generators (generators of less than 100 grams of hazardous waste per month). All stakeholders, especially from Academic Departments and laboratories are responsible for disseminating information on hazardous materials being used in the facility. As the amount of hazardous waste is nil or very negligible amount, there is not facility developed to transport and manage it in proper place.

WASTE MANAGEMENT

Work Diary Maintained 2018-2019

S-No.	Date	Type ab	Description/Location	Remails	Jes grate
	81.60.00	Solid	Boys of girls hostel.	o select	an
62.	10-00-18	salid waste	conteen of account affice.	Code L	A
04.	23.62.12	Solid waste	principle office		kon
ou.	30.00.18	Solid waste.	administrative affice.		elle
02.	31-03-18	Chamical Waster	S& A block.	-	Rus
06.	(0.00.18	so lid	CCET Campus	to to the	K)-
	20.00.10		girls hostel &. administrative offer		R
03.	25 00.18	Bolid was te	Dr Jacab, me morial		As
08.	31-00-18	Clares	34 H block.		Gu
	91.00.18		Boys Common Room.	-	do
1.1.	re logles	Solid was te	administrative office		Com
(2.	अगान्ति ।	solid was te	main block +	-	A-
		chi.	3 PH block	- 0	
M.		Maste	In so de the campu		- Acto
(5.			Boys hastel of Bills hastel	-, (9
16.	19/11/9	3 Chamica)	S + H block	111	BM

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CONTROL OF SELECTION		notoxiption / Location	Remontes	ture
no Date 9		pescription/location	Remarks	N. Ju
	waste waste	nain Block, principle office.		2
		Boys hostel of girls hostel.	is the same	4
	Solid waste	administrative black		æ
20.14/01/19	Solid waste	Sof H Block, Main Block.		S.
21. suploilis	Solid waste.	girls hostel di administrative block	2	EL_
22 soluting	Solid Waste	main block of principle office.		A.
23. 81/01/19	Chemical Waster.	3 & H block.	5.1	£.
24. 09/02/19	Solid	computer Lab.	4-	&
25. 18 102 18	Folid waste	CCET campus		gl
26 26 626	9 Naste	3¢ H Block. Boys + girls Common Ro	00,	00
27. 28/02/	q charical	3 & H Block	21.1	ma
28 07 63	la Solid	Dr. Jacob memorial Block.		B
_ 29. W/02	leg solid	Boys hostel of		D.
20. 21/03	19 Soli of wast	e. Campus.	2 - 31	G.
31. 22/03	oly domical	S&H Block.		
3 22/3/		PON ECE O	-	yer

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Work Diary Maintained 2019-20

5.00	Date	Type of waste	Description/sociation	Remarles	2. gratis
CX + .	10.00.19	Solid Waste	main block of Principle office	A Table of	San
	19.60.19	Soll of waste.	Boys Common Room girls Common Room		ay_
	25-67-19	Solid Waste.	administrative office	Holes A	(Fine)
വ, .	2002.10	Solid waste.	CCET Campus.		and a
	31-64-12	Chamical	SfH Block		Cen
06.	09.60.60	Solid	Canteen of Account-		A
	19-08-19		Dr. Jacab memoride block.	-	2
OS.	28-09-19	solid waste	Enside the campus		Ol-
09.	31.00.19		Boys hostel of girls hostel	1 18 1	A
Co.	09.09.19	Solid	girls hostel of administrative office	100	ghi "
tt.	20.09.10	200 F. C.	main block of principle office	March All	die
. 12.	26 69.1	Solid Iwaste	Sf H block.	1438	
03.	20.09.10	Solid waste	Boys & girld Gommon Room:	C81/AU 1	June -
14.	to loo log		Inside the Compas		<u>L</u>
			A CHARLEST AND A STATE OF THE S		

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			er der	
8	THE REAL PROPERTY.			
3.No Date	Types of	Description		
16. 19 1	Waste	Location	Removely	Burgroba
16 18:10:2019	Solid waste	bush H	-	524
17. 25.10.2019	Solid weste	Main block		July .
3 18 DI-11.2019	Bolid waste	Commanusem DY Jacob	114	Butter S.
	470000	block		Knaz
19 8.112019	solid works	girls hester		Our
20 15-11-2019	Chemical	S8H		Carrier .
	worste	Block	7	Pin
21: 22:11-2019	Solid waste	Invide the Campus	-	Man
22 29.11.2019	Solid waste	administrativa		
	8-0-1	5 & H	- 64	epahn !
23. 06 12.2019	Bolid waste	block		H-SE
24 13 12 2019	Solid	Main block	- 10 P	
115 12 2014	warte	Principal of bice	- 20	Jayor
25 20 12:2019	Chemical	58 H block	and the	01
	waste	main block		Paris
26 27.12.2019	Solid waste	Boys hartel girls hostel.	12 70	met
	8-1.0	0		net
27 10.01.2020	Bolid waste	CCET	and the	Suis
	35011			
28. 31.01.2020	Solid waste	38 H block boys, gives	-	Park
2	Shall I was	Canteen &		lar
9 14 02 2020 0		account	-	Mini
18		Moun bulock &		. 7
0 06.03.200		Avincipal office		1 2-

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Work Diary Maintained 2021-22

		Types Ob waste	pescription/	kemuski	29 gratu
12,	Ħ-9. 21	solld	canteen/ necounts office		&
13.	94.9.21	warte	CCET COMPUS.		8
tA.	1.10-21	solld	3 lt Block, Boys, gals common Room		&_
15	8-10-21	Chemical Waste	SIH		92
C6 -	15.10.21	solid	main block.		暑
ान ।	22-10-2	solid waste	Boyscommon Room, Gisus common Room	n	榲
ce 2	9.10-21	solid	Da. Jacob memorial block.		82
19.5		soud waste	Boys hostel		2-8
20 12	.)1.2)	hemical waste	S&H Block.		m
2) 19	j.11.21	solld waste	t uside the		m
22. 2	16.11.21	solld waste	administrati Block	ve	m
23 9.	12.21	solid craste	S2H Block		4

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ASSESSMENT OF THE PARTY OF THE		myrat our	Des Cupon	Beman	Milh
- Lula	pate	MARKER	water		
.04	10-19-91	sould	main block 2 princele office.		60
29.	14 115:31	chemical waste	sd 1+ tslock main Block		W.
21.	24.12.21	solid	Boys hosted offices hosted	Silve A	XX
2+	8),12.21	solld waste	CCET campus.		82
28.	7.1.22	solld waste	St Halak Bays, galls common Room		2
29.	14.1.22	waste	canteen 2 Account office		2
30.	21.1.22	solld waste	main block principle office.		2
31.	28.1.22	themical waste	SRH Block		15
32	A.2.22	solid	toside the		V
33	11.2.22	waste	main blocks principle office		4.7
34	18.222	solid	De. Jacob memorial block.		4. Z
35	25.2.	solld	guls hostels odminists officive	at	7

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Work Diary Maintained 2022-23

S.No	Date	types of .	Dosesiption/ Location Ramo	ne styrotose
Zo.	31-5-8r85	Solid waste	Main Block 9 Principle of tice	3
31.	6-04 -8083	chemical waste.	SAH BLOCK	A CONTRACTOR
32.	15-04-2023	solid waste.	Inside the	182
33.	31-04-808X	Solid unste	Main Block & Principle office	OL _
S4.	88-04-8¢	Solid	Dr. Jacob Marnovial Block	8
35	4-05-803	Solid	gills hostel 4 administrative	19/
36.	18-05-808	Solid unste	Boys hester 4	1 4
37.	19-05-808	chemia usoste	L SAH Block	1
38.	26-05-80	as E-was	Laboratory	() () () () () ()

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3. Water conservation

RAIN WATER HARVESTING



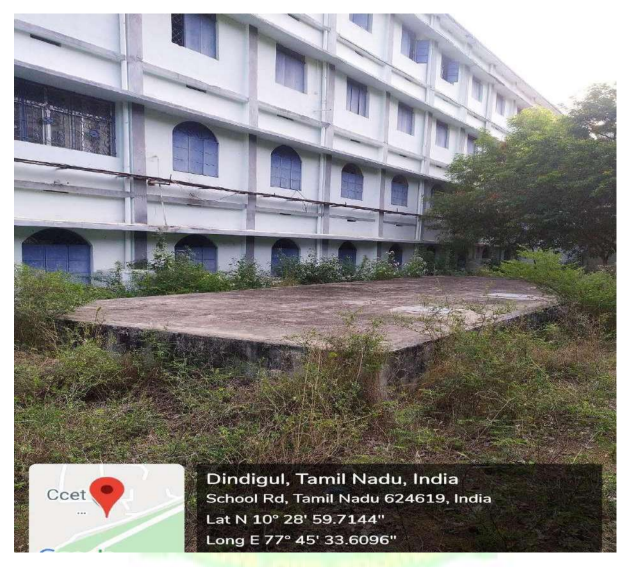
- The RWH located in the East side of the Administrative Block Building.
- The capacity of the Rain Water Harvesting tank is 65,000 liters.
- It was constructed in the year of 2017-2018.
- The cost of construction of RWH tank Rs 1,18,000/-

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- The RWH located in the Main Block Behind.
- The capacity of the Rain Water Harvesting tank is 3,01,056 liters.
- It was constructed in the year of 2016-2017.
- The cost of construction RWH tank Rs 1,60,000/-

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- The RWH located in the Main Block South West Corner.
- The capacity of the Rain Water Harvesting tank is 1,86,732 liters.
- It was constructed in the year of 2016-2017.
- The cost of construction RWH tank Rs 1,39,000/-
- The water used for the Bore well Recharge.

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- The RWH located in the Boys Hostel.
- The capacity of the Rain Water Harvesting tank is 1,08,416 liters.
- It was constructed in the year of 2017-2018.
- The cost of construction RWH tank Rs 1,56,000/-
- The water used for the Bore well Recharge.

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- The RWH located in the Dr.Jacob Cherian Memorial Block (South west corner)
- The capacity of the Rain Water Harvesting tank is 1,20,736 liters.
- It was constructed in the year of 2015-2016.
- The cost of construction RWH tank Rs 1,38,000/-
- The water used for the Gardening.

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- The RWH located in the S & H Block (North west corner)
- The capacity of the Rain Water Harvesting tank is 1,18,536 liters.
- It was constructed in the year of 2017-2018.
- The cost of construction RWH tank Rs 1,82,000/-
- The water used for the Open well recharge.

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- The Borewell located in Concrete and Highway Engineering lab (Back side)
- It was constructed in the year of 2013-2014
- The Depth of the Bore well 950 feet.
- The cost of Bore well Rs2,38,000/-
- It used for the Institution purpose.

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- The Bore well located in Girls Hostel (Back side)
- It was constructed in the year of 2000-2001
- The Depth of the Bore well 750 feet.
- The cost of Bore well Rs 1,12,500/-
- It used for the Institution purpose.

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- The Bore well located in Girls Hostel (East side)
- It was constructed in the year of 2000-2001
- The Depth of the Bore well 450 feet.
- The cost of Bore well Rs 70,000/-
- It used for the Institution purpose.

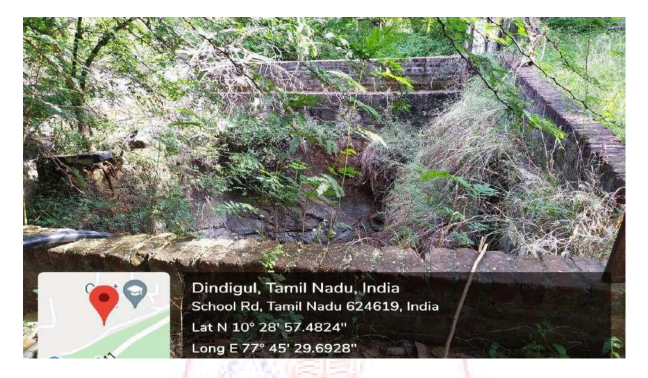
As a part of water conservation facilities that are available in the Institution, the Bore well facilities are available in the campus. Institution makes use of Bore well to meet its water requirements. The water from the catchment areas is collected in large and deep well in the campus which is used for Gardening, Irrigation and also used occasionally for construction works. The harvested water is used as longer-term storage as ground water recharge.

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OPEN WELL RECHARGE



- An Open well located in the campus **GYMNASIUM** (**BACK SIDE**) is recharged byrain water
- The depth of Open well 300 feet.
- The well also receives water from the pondage of check dam through pumping.
- The water used for the Institution purpose.

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WATER TANKS AND BUNDS



- The overhead tank located in the **Administrative Block**.
- It was constructed 2014-2015
- The cost of construction Rs 35,000/-
- The water used by Gravity.
- The capacity of the tank 10,000 liters.

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- The overhead tank located in the **Girls Hostel**.
- It was constructed in the year of 2000.
- The cost of construction Rs 55,000/-
- The capacity of the tank 15,000 liters.

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- The overhead tank located in the **Boys Hostel** (B, C &D-Block).
- It was constructed in the year of 2000.
- The cost of construction Rs 1, 25,000/-
- The capacity of the tank 25,000 liters.

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- The overhead tank located in the **Boys Hostel** (A- Block).
- It was constructed in the year of 2014-2015.
- The cost of construction Rs 40.000/-
- The capacity of the tank 10,000 liters.

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- The overhead tank located in the **Dr Jacob Cherian Memorial Block** .
- It was constructed in the year of 2011-2012.
- The cost of construction Rs 70,000/-
- The capacity of the tank 17,000 liters.

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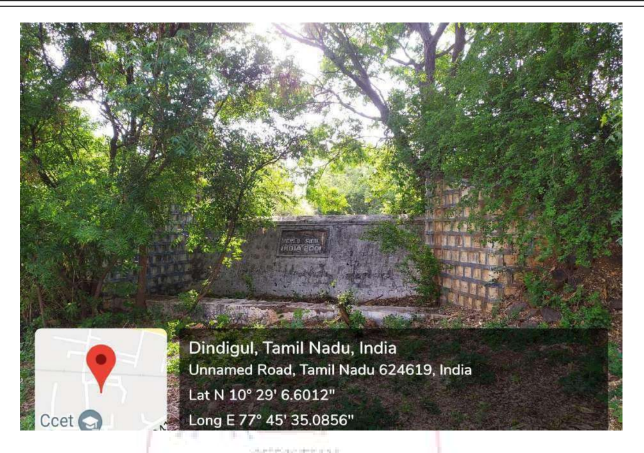
- The overhead tank located in the Main Block.
- It was constructed in the year of 2000.
- The cost of construction Rs 1,00,000/-
- The capacity of the tank 22,000 liters.

As the water crisis continues to become severe, there is a dire need of reform in water management system and revival of traditional systems. As a part of revival to traditional wisdom, in this Institute we built 6 Nos of overhead tank for drinking purpose after the RO process. In this Institute we built 1 no of Bunds to collect and storage the rainwater for reuse on-site, rather than allowing its run off.

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- The Bunds located in **Administrative Block (South side)**
- It was constructed in the year of 2001.
- The cost of Construction around Rs 60,000/-

WASTE WATER RECYCLING

The waste water from RO plant is discharged back into the environment which is effectively utilized to water lawns, saplings and trees in the campus.

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MAINTAINENCE OF WATER BODIES CHECKING BY FOOD & SAFETY DEPARTMENT OFFICER



CHECKING DRINKING WATER BY FOOD & SAFETY OFFICER



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CHECKING RO PLANT BY FOOD & SAFETY OFFICER



The ground water is pumped into storage tanks located at different places in the campus. There are **6 numbers** of overhead storage tanks and one Elevated Service Reservoir in the campus. The water is distributed through well laid pipe network. Drinking water after treating in RO plant is supplied through a separate set of distribution pipes and water for all other purpose is supplied through another set of distribution pipes.

Entire distribution system is well supervised by Civil works committee to ensure that there are no leakages and wastages of precious water through joints, valves etc. Waste usage of water is reduced using low pressure flushes. All the stakeholders of the college are well educated to use water economically and efficiently.

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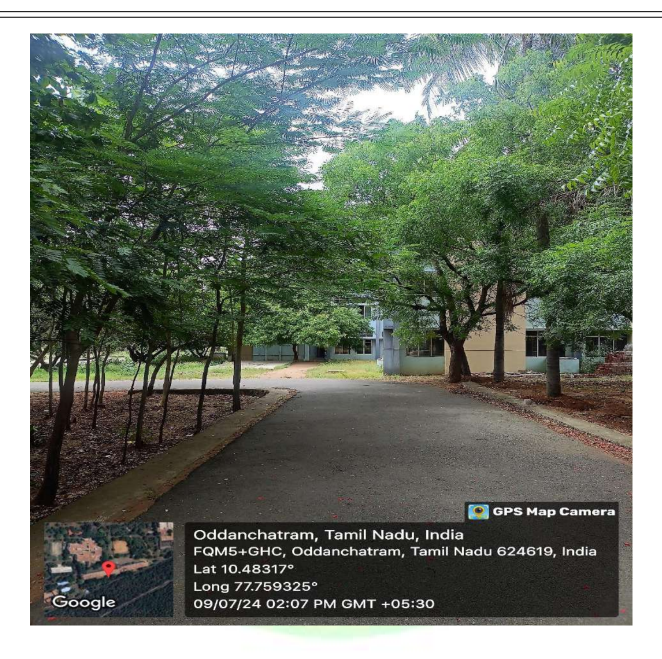
4. Green campus initiatives



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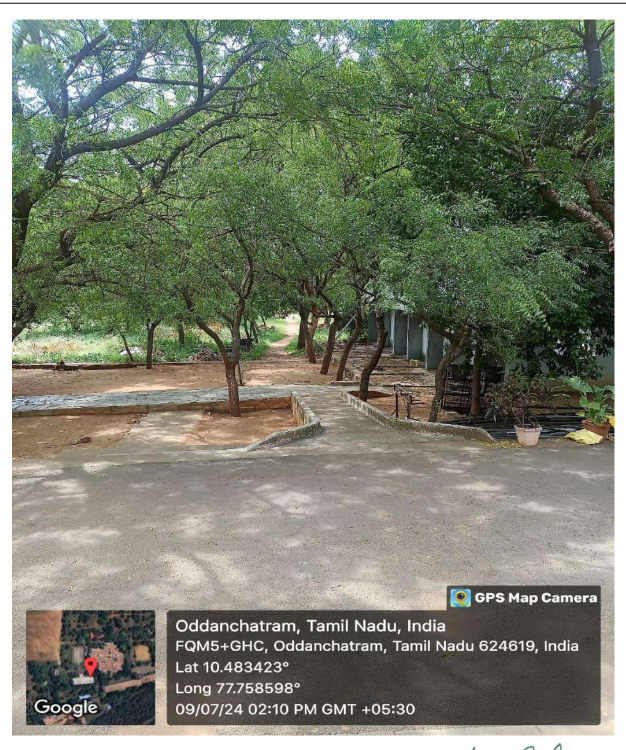
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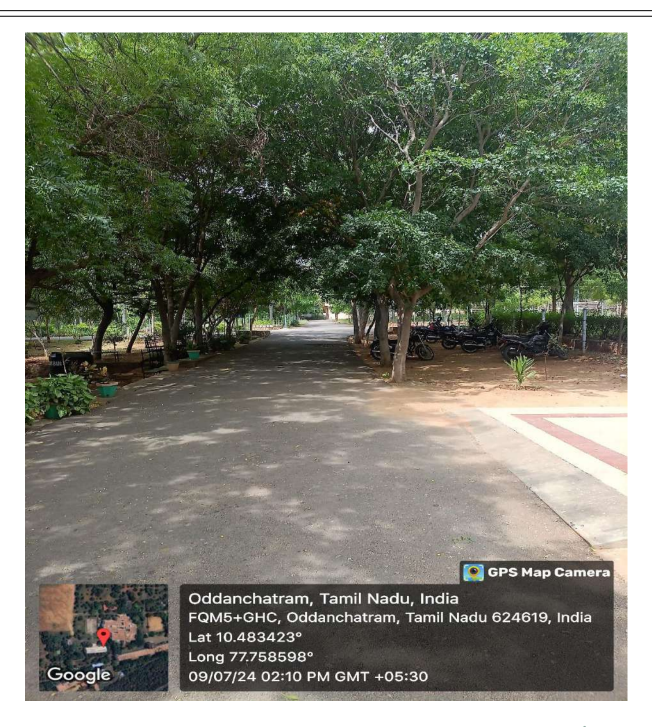
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Christian College of Engg.& Tech.,
Oddanchatram - 624 619
Dindigul District



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Christian College of Engg.& Tech.. Oddanchatram - 624 619

ODDANCHATRAM – 624 619, DINDIGUL DISTRICT, TAMILNADU.

Website: www.christianengineering.in | E-mail:principaloffice@christianengineering.in



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5. Disabled-friendly, barrier free environment



RAMP PATHWAY



Christian College of Engg.& Tech..
Oddanchatram - 624 619

Dindigul District

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