

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

SreeSainath Nagar, Tirupati - 517 102

Environmental Consciousness and Sustainability

7.1.4 Water Conservation Facilities

Environmental Consciousness and Sustainability

7.1.4. Water conservation facilities available in the Institution:

1.	Rain water harvesting	
2.	Borewell /Open well recharge	
3.	Construction of tanks and bunds	
4.	Waste water recycling	
5.	Maintenance of water bodies and distribution system in	
	the campus	

Options:

- A. Any 4 or all of the above
- B. Any 3 of the above
- C. Any 2 of the above
- D. Any 1of the above
- E. None of the above

Upload:

- Geotagged photographs / videos of the facilities
- Any other relevant information
- > Campus is sufficiently equipped with sustainable rain water harvesting systems.
- ➤ Soak pits, trench pits, ponds and sumps are well constructed at appropriate locations and maintained to store rainwater above the ground and recharge groundwater through a well-connected drainage network designed for collecting rainwater runoff from roof tops and open areas, at the time of downpour within the campus.
- > The stored rainwater is mainly used for gardening and construction.
- > Further, most of the internal pavements and open spaces are laid with porous/permeable concrete paver tiles separated by joints and rainwater is allowed to infiltrate.
- ➤ Landscape is maintained such that each and every drop of rainwater is collected and drained into rainwater harvesting systems.
- > Existing open wells in the campus are well utilized to harvest rainwater.
- > Well conceived stormwater drainage system is in place in the campus to manage storm water.
- > Drains are always kept clean.

- ➤ Bunds were constructed at appropriate places in the campus to store rainwater and facilitate it to infiltrate into the ground and thereby to recharge groundwater to the maximum extent. This has lead to the development and sustenance of greenery in the campus.
- > Kerb stones were used in the form of low level fencing to retain rain water runoff for infiltration at locations wherever it is appropriate.
- ➤ Wastewater is generated from wash rooms, toilets of all buildings, canteen and messes is collected and transported by means of well conceived sewerage system to three sewage treatment plants of 150 KLD, 200 KLD and 250 KLD. An extended type of activated sludge process principle is provided in the working of these sewage treatment plants. The wastewater generated is 100% domestic origin. The treated water is used for the gardening the lawns on campus.
- Well conceived plumb line system is in place in the campus for conveying water and wastewater in the campus.
- ➤ The groundwater is pumped to overhead tanks located on the terrace of different buildings in the campus and then distributed through a well designed distribution system for different applications.
- ➤ There are six overhead tanks on the terrace of various buildings and one underground tank in the campus. The total water storage capacity of all tanks is 576000 litres. The present water demand is about 310000 litres. The present storage capacity of tanks is sufficient for storing and distribution.
- ➤ The groundwater available in the campus contains hardness beyond the drinking water standards. The institute installed five Reverse Osmosis (RO) systems of capacities 500 Litres per hour, 1000 Liters per hour, 2000 Liters per hour (2 No.) and 3000 Liters per hour at appropriate locations as per the requirement. These RO systems are usually operated during morning (4 am to 9 am) and evening (6 pm to 10 pm).
- Manual alert system is provided to check overflow of water tanks. The water works man always keep track on the water tanks.
- Water tanks are cleaned periodically.

- > Drinking water quality standards are well maintained through periodic water quality tests.
- > Pipelines, taps and other sources of water discharge are well maintained without any leakages.

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(AUTONOMOUS)
Sree Sainath Nagar, A. RANGAMPET
Chittoor (Dist.) - 517 102, A.P., INDIA.



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SreeSainath Nagar, A. Rangampet – 517 102

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PRINCIPAL

SREE VIDYANIKETHAN ENGINEERING COLLEGE
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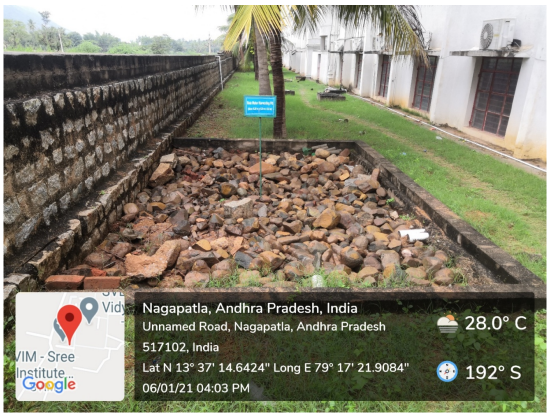
RAIN WATER HARVESTING STRUCTURES



Rain Water Harvesting Pond at Main Gate (Size: 14.5 m Diameter X 1.5 m Depth)



Rainwater Harvesting Pitat New Canteen (Size: 5.25 m x 5.0 m x 3.6 m)



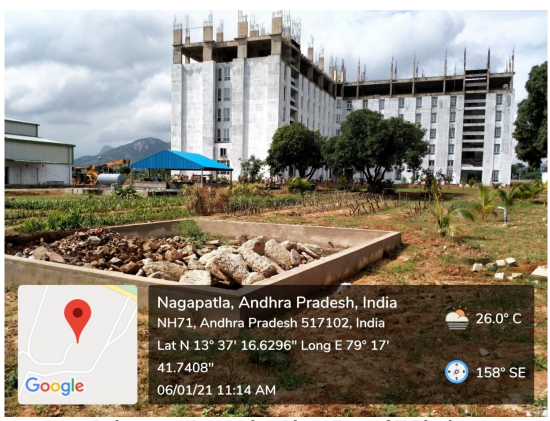
Rainwater Harvesting Pit beside MNS Block (Size: 5.25 m x 5.0 m x 3.6 m)



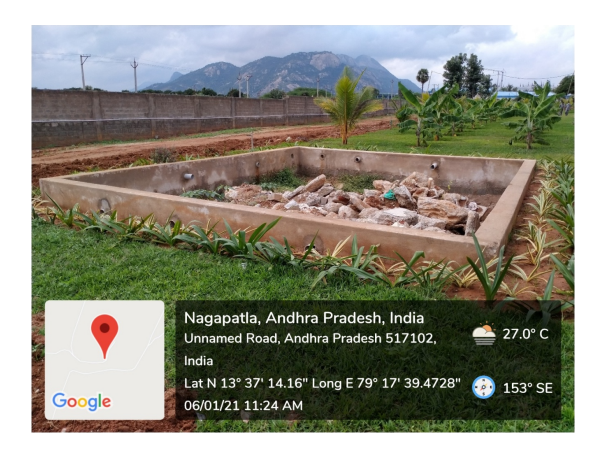
Rainwater Harvesting Pit in front of MNS Block (Size: 9.0 m x 5.0 m x 3.6 m)

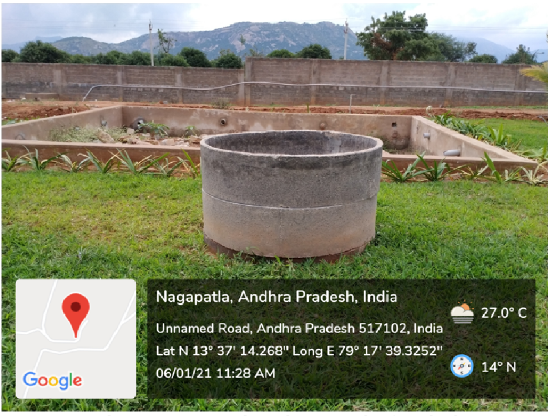


Rainwater Harvesting Pit at PAT Office (Size: 4.0 m x 4.0 m x 3.6 m)

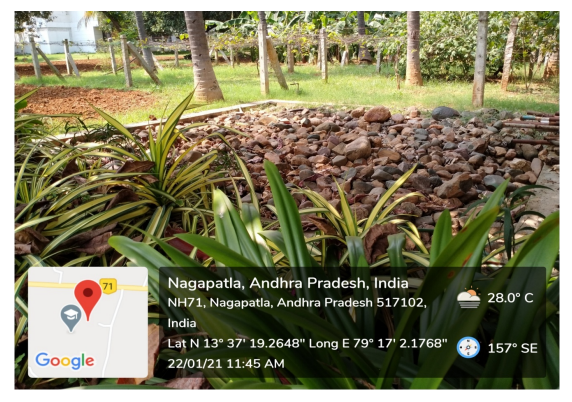


Rainwater Harvesting Pit at East of V Block (Size: 8.8 m x 7.8 m x 3.6 m)





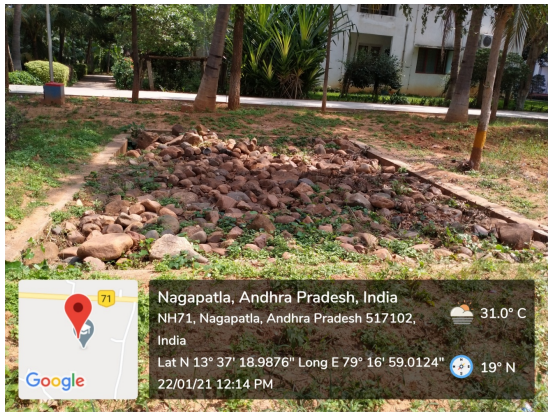
Rainwater Harvesting Pit at South of V Block (Size: 7.5 m x 6.0 m x 3.6 m)



Rainwater Harvesting Pit-1 at Girls Hostel Premises (Size: 5.5 m x 5.52 m x 3.6 m)



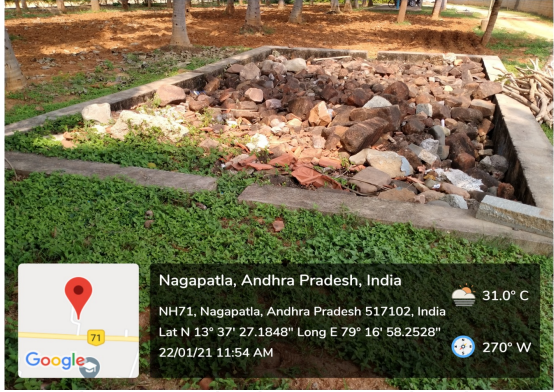
Rainwater Harvesting Pit-2 at Girls Hostel Premises (Size: 7.48 m x 4.74 m x 3.6 m)



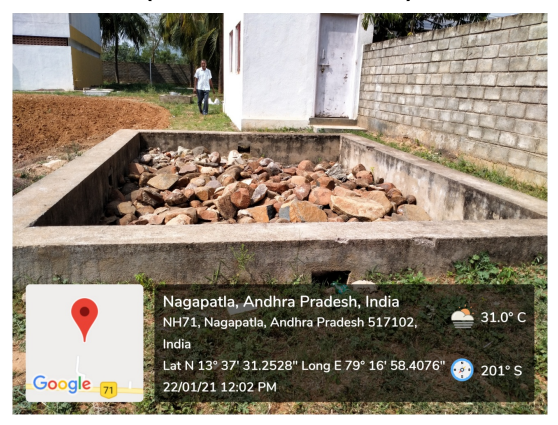
Rainwater Harvesting Pit-3 at Girls Hostel Premises (Size: 6.37 m x 4.25 m x 3.6 m)



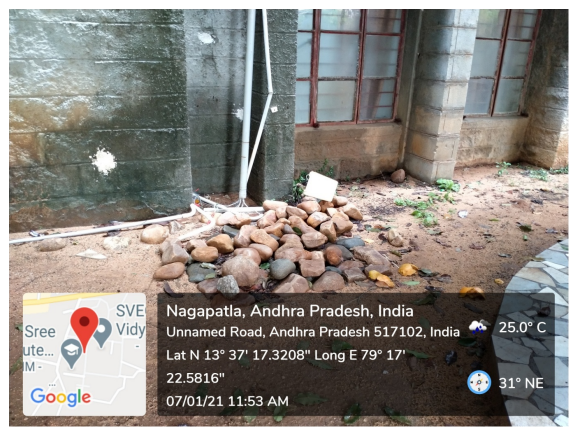
Rainwater Harvesting Pit-4 at Girls Hostel Premises (Size: 5.42 m x 5.39 m x 3.6 m)

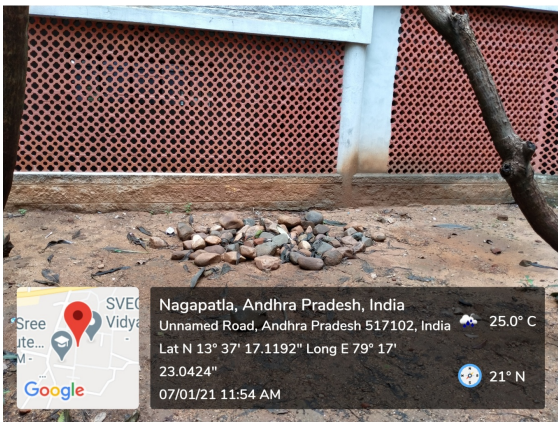


Rainwater Harvesting Pit-1 at Boys Hostel Premises (Size: 7.29 m x 4.13 m x 3.6 m)



Rainwater Harvesting Pit-1 at Boys Hostel Premises (Size: 4.89 m x 3.36 m x 3.6 m)

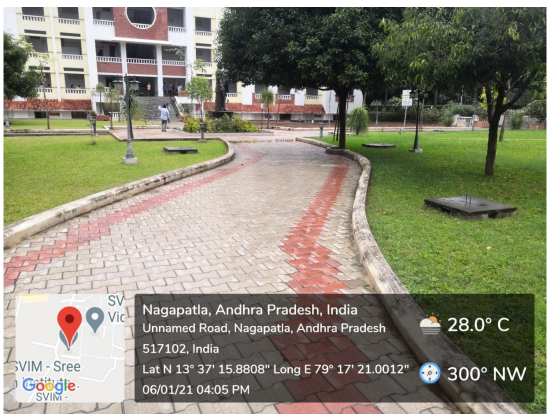




Soak Pits



Porous/Permeable Concrete Paver Tiles Separated by Joints at MNS Block to Infiltrate Rainwater



Porous/Permeable Concrete Paver Tiles Separated by Joints at MNS
Block to Infiltrate Rainwater



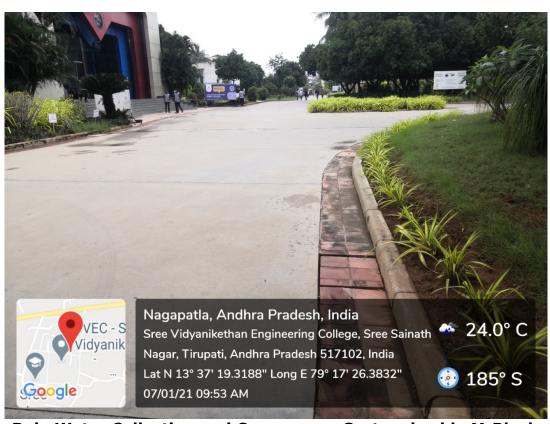
Porous/Permeable Concrete Paver Tiles Separated by Joints in Front of Mechanical Engineering Block to Infiltrate Rainwater



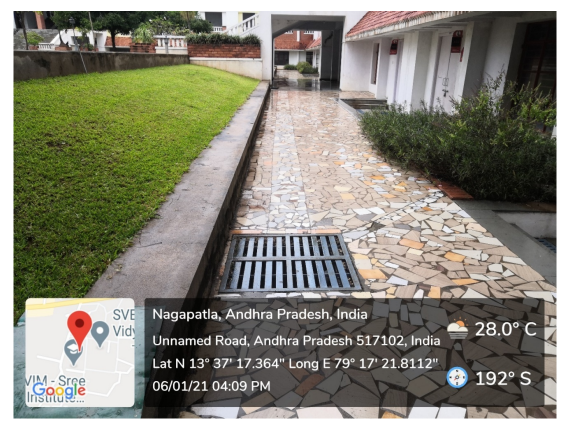
Porous/Permeable Concrete Paver Tiles Separated by Joints in Front of Civil Engineering Block to Infiltrate Rainwater



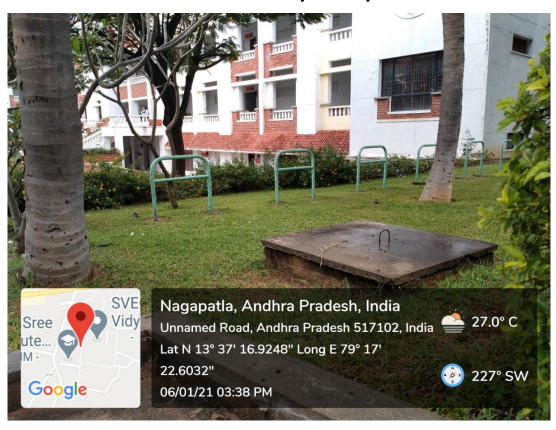
Rain Water Collection and Conveyance System in Front of M-Block



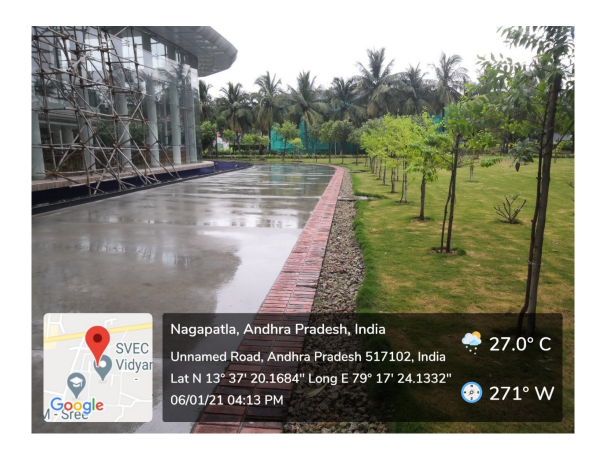
Rain Water Collection and Conveyance System beside M-Block

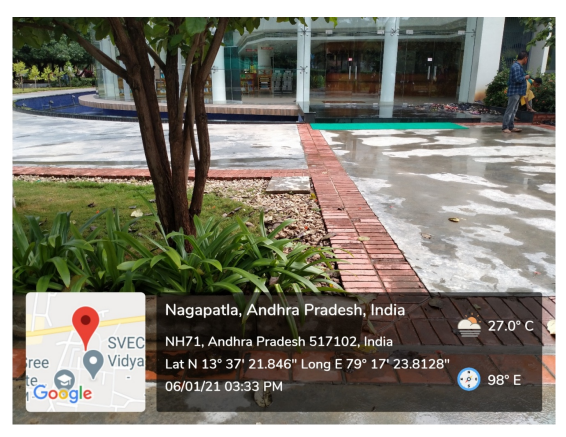


Rain Water Collection and Conveyance System at MNS-Block

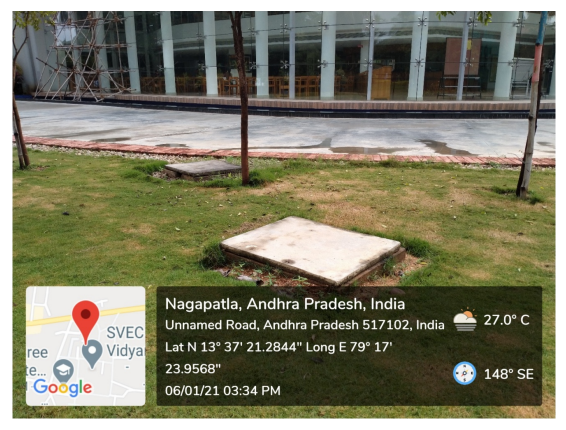


Rain Water Collection and Conveyance System at MNS-Block





Rain Water Collection and Conveyance System at Central Library



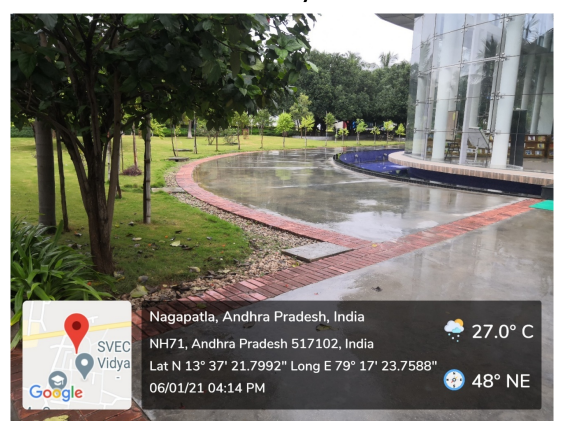
Rain Water Collection and Conveyance System at Central Library



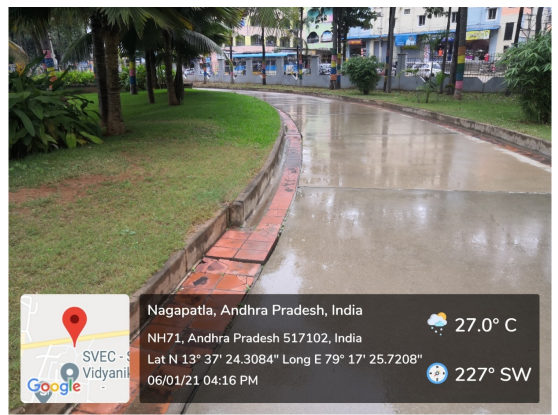
Rain Water Collection and Conveyance System at PAT Office



Rain Water Collection and Conveyance System in Front of Central Library



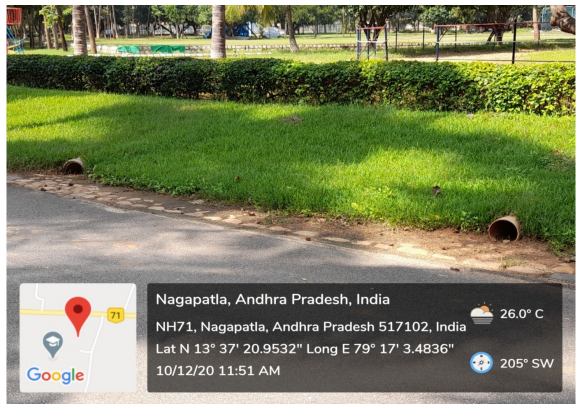
Rain Water Collection Point at Central Library



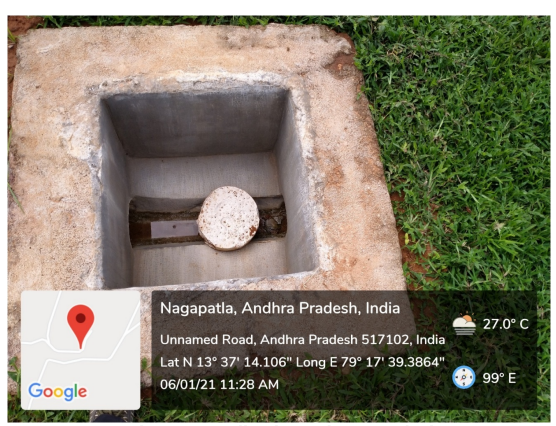
Rain Water Collection and Conveyance System on the Way to Canteen



Rain Water Collection and Conveyance System at the Canteen



Rain Water Collection and Conveyance System on the Way to Hostels



Rain Water Collection Point at V Block

BORE WELL /OPEN WELL RECHARGE



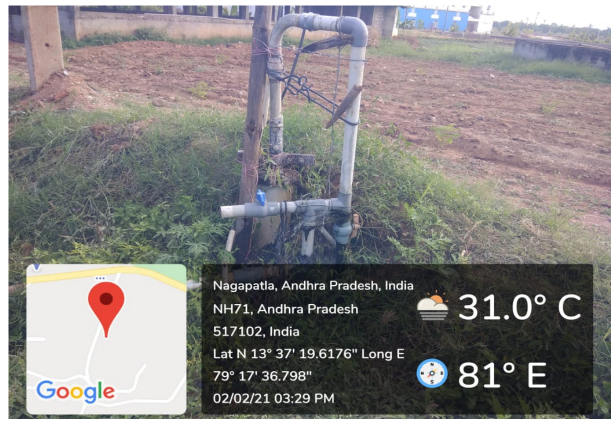


Open Well near Main Gate (Size: 4.3 m Diameter x 20 m Depth) with Bore (6.5" Diameter)

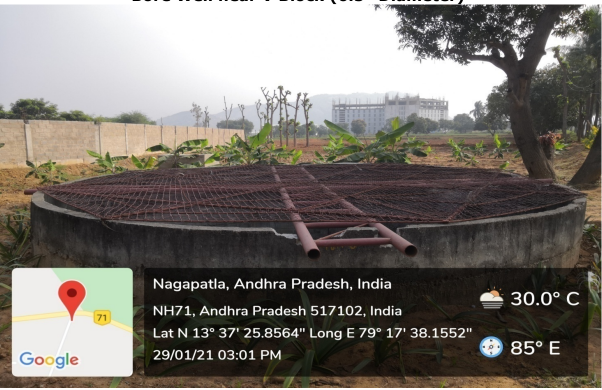




Open Well near V Block (Size: 5.13 m Diameter x 18 m Depth) with Bore (6.5" Diameter)







Open Well near the V Block Main Gate (Size: 6.3 m Diameter x 27 m Depth)



Bore Well near the V Block Main Gate (6.5" Diameter)



Bore Well near Indoor Stadium (6.5" Diameter)



Bore Well-1 at Girls Hostel (8" Diameter)



Bore Well-2 at Girls Hostel (8" Diameter)



Bore Well-1 at Boys Hostel (8" Diameter)

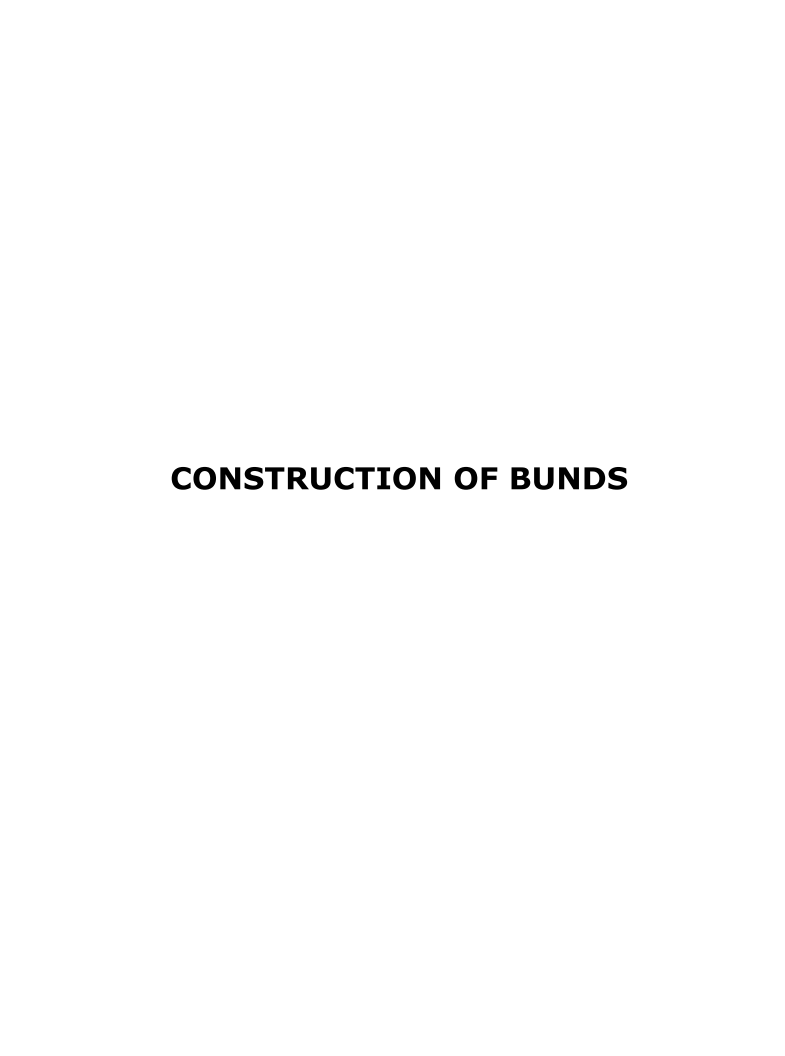


Bore Well-2 at Boys Hostel (6.5" Diameter)



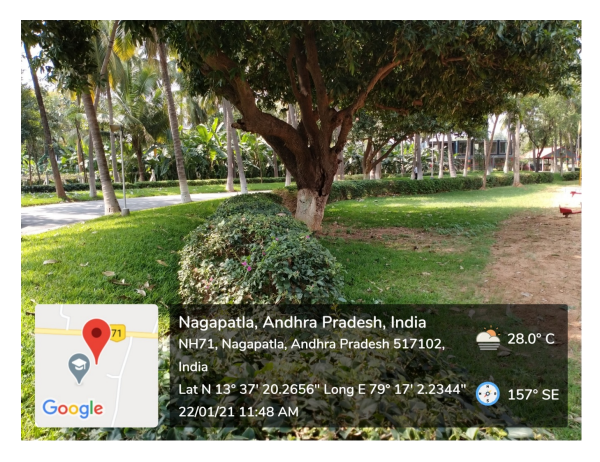


Stromwater Drainage System Layout



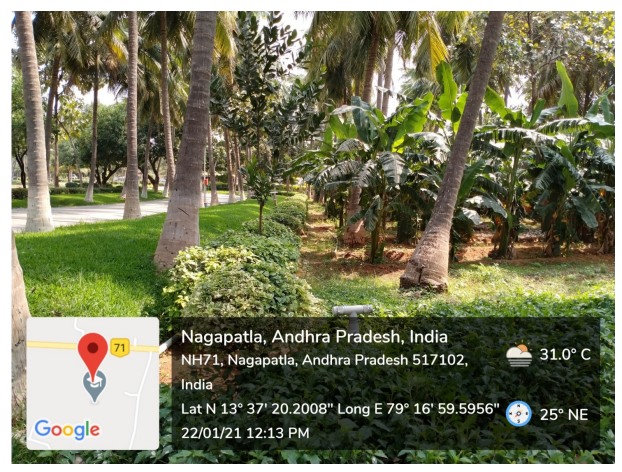


Bunds at Appropriate Locations in the Campus

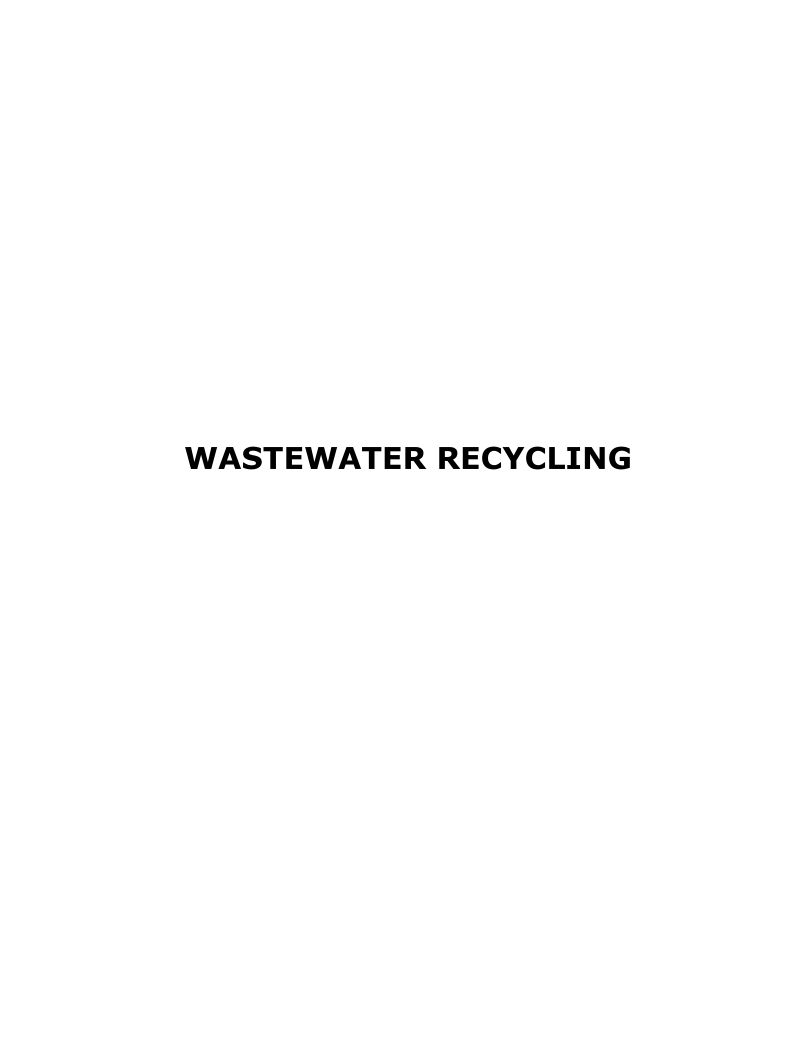


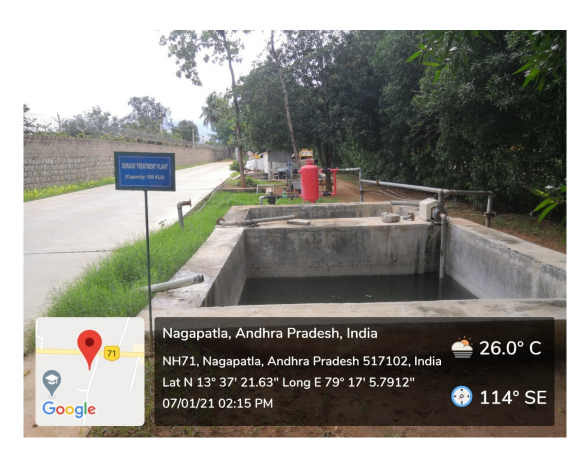


Bunds at Appropriate Locations in the Campus



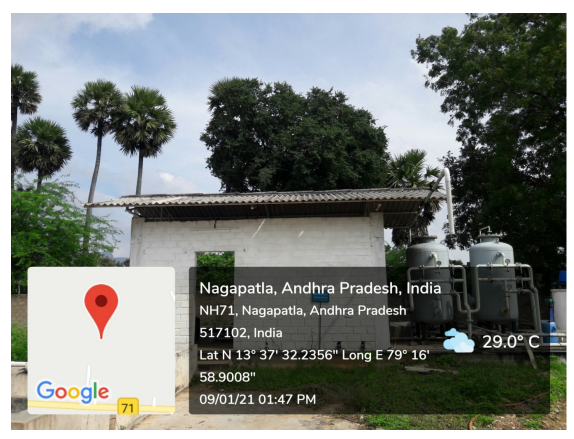
Bunds at Appropriate Locations in the Campus







Sewage Treatment Plant of 150 KLD Capacity at Girls Hostels





Sewage Treatment Plant of 200 KLD Capacity at Boys Hostels





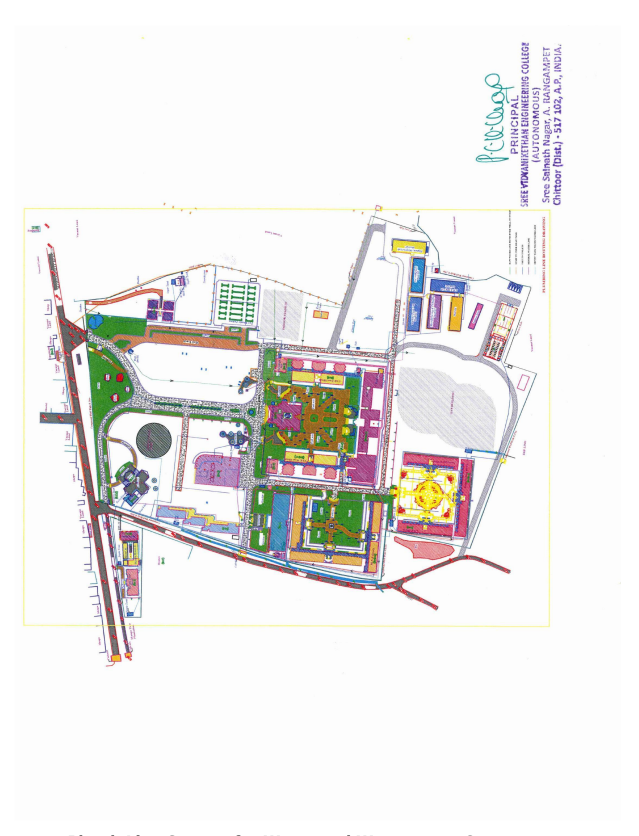
Sewage Treatment Plant of 250 KLD Capacity at V Block

BILLS RELATED TO SEWAGE TREATMENT PLANT

MSME Certificate No. UA PEACOCK AQUA ENGINEERS 4-458, 5y.No. 338/2	TAX INVOICE			RECIPIENT)	
PEACOCK AQUA ENGINEERS	************		(Duplicate for Tr		
	M No. 152580002026	INVOICE !	(Triplicate for Su	Dated:	
		PASUP/1		22.10.2020	
YERDHNOOR VILLAGE		Delivery N		Mode/Terms	of payment
ANDHI MANDAL, SANGAREDDY DIST.,		Supelled	Daf	Other Refer	rence(s)
ELANGANA STAE - 502 296 SSTIN No.: 36AALFP3957E1ZZ	State Code: 36	Supplier's	net	Other neter	Circle)
mail :peacock.eng@gmail.com	state code. 50	Buyer's O	rder No.	Dated	
UYER			/00546/2019	10.12.2019	
ree Vidyanikethan Educational Trust		Despatched C		Delivery No	te Date
ree Sainath Nagar,		LR No. 52	62		
A. Rangampet			ed Through	Destination	
Trupathi, Chittur Dist			74 A 9441		Rangampet
Andhra Pradesh State		Section 100 Section 1	Delivery Through		ratedLogistics
Project: Sree Vidyanikethan Engineering college		4	GST 36AASFR67		
	State Code : 37		erson Mr. Rajase		999957
No Description of Goods	H5N/SAC	Quantity	Rate	Percentage	Amount
1 250 KID Sewage Treatment Equip	ment 8421	1 Set	197521	80 0	1,975,280.00
2 IGST Output ta	ax.		1	18 %	/355,550.40
Ť	OTAL				/
unt Chargeable (In Words)		1			2,330,830.40
n Rupees Nineteen Lakh Seventy Five Thousand 1		Y/			
HSN/SAC	Taxable	IGST	7	1	
9471		Rate	Amount		
		18%			
8421 To	1975280.00 otal 1975280.00 ve Hundred Fifty and Pai	18%	355550.4		

MAINTENANCE OF WATER BODIES AND DISTRIBUTION SYSTEM IN THE CAMPUS

PLUMB LINE SYSTEM FOR WATER AND WASTEWATER CONVEYANCE



Plumb Line System for Water and Wastewater Conveyance

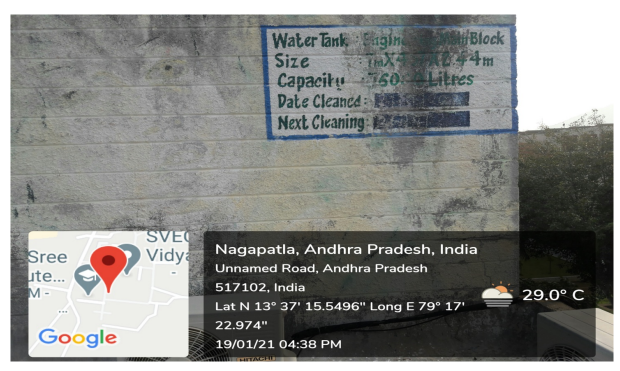


LIST OF WATER STORAGE TANKS

S. No.	Description of Water Storage Tank	Water Tank Size	Storage Capacity (Litres)
1	Overhead Tank at Engineering Main Block	23' x 15' x 8' (7 m x 4.57 m x 2.44 m)	76000
2	Overhead Tank at MNS Block North Side	25' x 18'10" x 4' (7.62 m x 5.74 m x 1.22 m)	53000
3	Overhead Tank at MNS Block South Side	26' x 19' x 4'6" (7.92 m x 5.79 m x 1.37 m)	62000
4	Overhead Tank (Fourth Floor) at Civil Engineering Block South Side	24'6" x 12' x 5'6" (7.47 m x 3.65 m x 1.67 m)	45000
5	Overhead Tank (Terrace) at Civil Engineering Block South Side	24'6" x 12' x 3'6" (7.47 m x 3.65 m x 1.07 m)	28000
6	Overhead Tank at Central Library	11' x 6'9" x 5'9" (3.35 m x 2.05 m x 1.75 m)	12000
7.	Underground Tank at PAT Office	23' x 13'1" x 8'2" (7 m x 4 m x 2.5 m)	70000
8.	Underground Tank at Academic Block	30′6″ x 17′9″ x 10′ 9.3 m x 5.4 m x 3 m	150000
9.	Underground Tank at V Block	32'10" x 31'2" x 9'10" (10 m x 9.5 m x 3 m)	300000
10.	Overhead Tank at Girls Hostels	30'7" Dia. x 13'7" Height (9.3 m Dia. x 4 m Height)	271000
11.	Underground Tank at Girls Hostels	28'10" x 10'6" x 11'10" (8.8 m x 3.2 m x 3.6 m)	101,000
12.	Underground Tank at SS1 Block, Boys Hostels	7'10" x 4'11" x 9'10" (2.4 m x 1.5 m x 3 m)	10000
13.	Overhead Tank at SS1 Block, Boys Hostels	11'6" x 4'11" x 5'3" (3.5 m x 1.5 m x 1.6 m)	8000

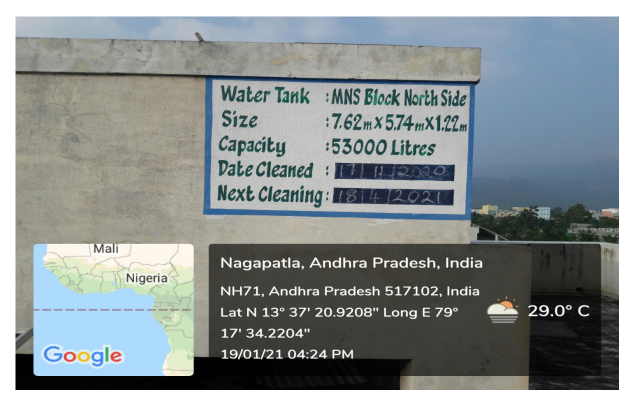
S. No.	Description of Water Storage Tank	Water Tank Size	Storage Capacity (Litres)
14.	Underground Tank at SS2 Block, Boys Hostel Block	12'8" x 8'11" x 7'10" (3.85 m x 2.71 m x 2.4 m)	25000
15.	Overhead Tank at SS2 Block, Boys Hostels	27'3" x 11'6" x 3'3" (8.3 m x 3.5 m x 1 m)	29000
16.	Overhead Tank at SS3 Block, Boys Hostels	20'8" x 13'9" x 7'7" (6.3 m x 4.2 m x 2.3 m)	60000
17.	Overhead Tank-1 at Dining Hall, Boys Hostels	40'4" x 9'10" x 3'3" (12.3 m x 3 m x 1 m	37000
18.	Overhead Tank-2 at Dining Hall, Boys Hostels	40'4" x 9'10" x 3'3" (12.3 m x 3 m x 1 m	37000
19.	Overhead Tanks at Parents Guest House	2 No 2000 Litres Capacity Each	4000
20.	Surface Tank at Guest House	15'9" x 10'2" x 10' 6" (4.8 m x 3.1 m x 3.2 m)	47000





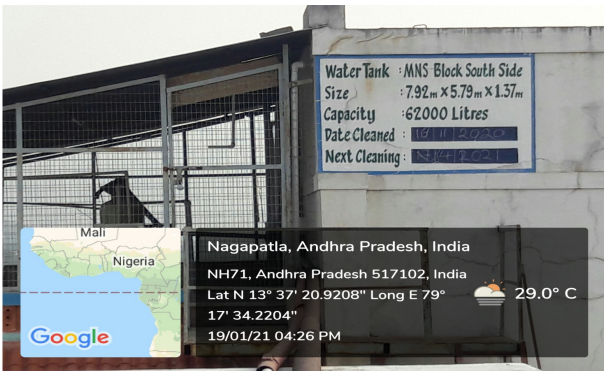
Overhead Tank at Overhead Tank at Engineering Main Block of Size: 7 m x 4.57 m x 2.44 m and Capacity: 76000 Litres





Overhead Tank at MNS Block North Side of Size: 7.62 m x 5.74 m x 1.22 m and Capacity: 53000 Litres

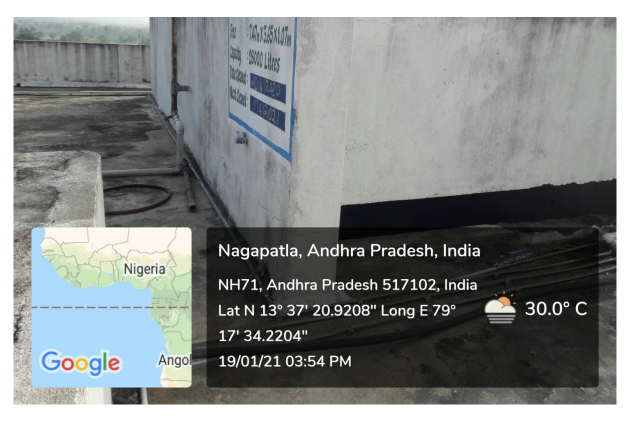




Overhead Tank at MNS Block South Side of Size: 7.92 m x 5.79 m x 1.37 m and Capacity: 62000 Litres



Overhead Tank (Fourth Floor) at Civil Engineering Block South of Size: 7.47 m x 3.65 m x 1.67 m and Capacity: 45000 Litres



Overhead Tank (Terrace) at Civil Engineering Block South of Size: 7.47 m x 3.65 m x 1.07 m and Capacity: 28000 Litres



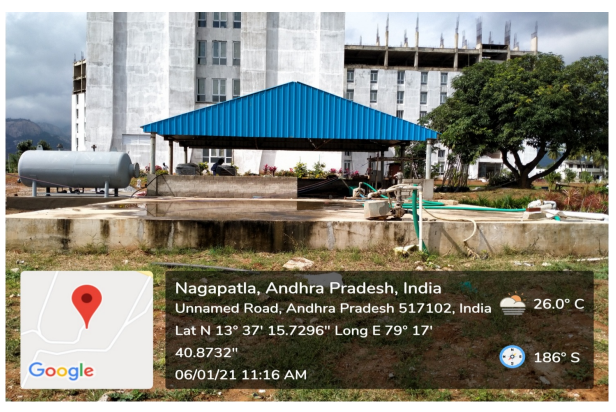
Overhead Tank at Central Library of Size: 3.35 m x 2.05 m x 1.75 m and Capacity: 12000 Litres



Underground Tank at PAT Office of Size: 7 m x 4 m x 2.5 m and Capacity: 70, 000 Litres



Underground Tank at Academic Block of Size: 9.3 m x 5.4 m x 3 m and Capacity: 150000 Litres



Underground Water Storage Tank at V Block of Size: 10 m x 9.5 m x 3 m and Capacity: 300000 Litres



Overhead Tank at Girls Hostels of Size: 9.3 m Diameter x 4 m Height and Capacity: 271000 Litres



Underground Tank at Girls Hostels of Size: 8.8 m x 3.2 m x 3.6 m and Capacity: 101,000 Litres



Underground Tank at SS1 Block, Boys Hostels of Size: 2.4 m x 1.5 m x 3 m and Capacity: 10000 Litres



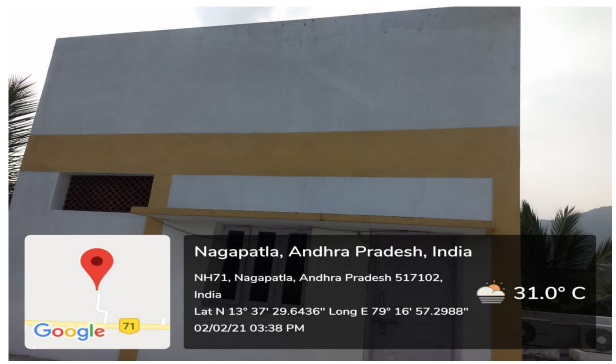
Overhead Tank at SS1 Block, Boys Hostels of Size: 3.5 m \times 1.5 m \times 1.6 m and Capacity: 8000 Litres



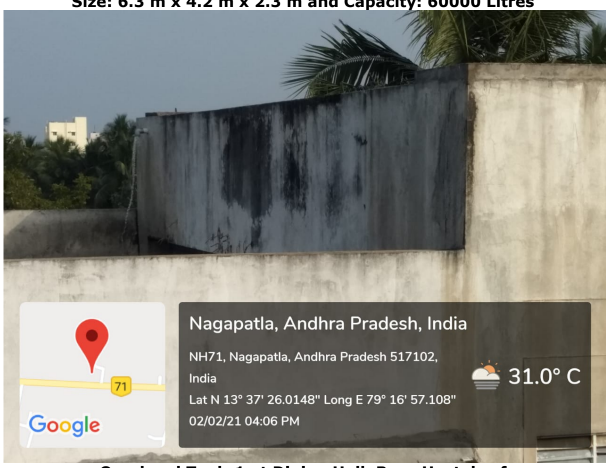
Overhead Tank at SS2 Block, Boys Hostels of Size: 8.3 m x 3.5 m x 1 m and Capacity: 29000 Litres



Underground Tank at SS2 Block, Boys Hostels of Size: 3.85 m x 2.71 m x 2.4 m and Capacity: 25000 Litres



Overhead Tank at SS3 Block, Boys Hostels of Size: 6.3 m x 4.2 m x 2.3 m and Capacity: 60000 Litres



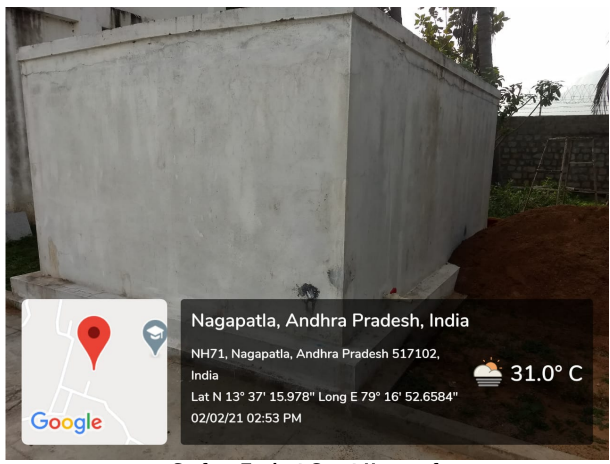
Overhead Tank-1 at Dining Hall, Boys Hostels of Size: 12.3 m x 3 m x 1 m and Capacity: 37000 Litres



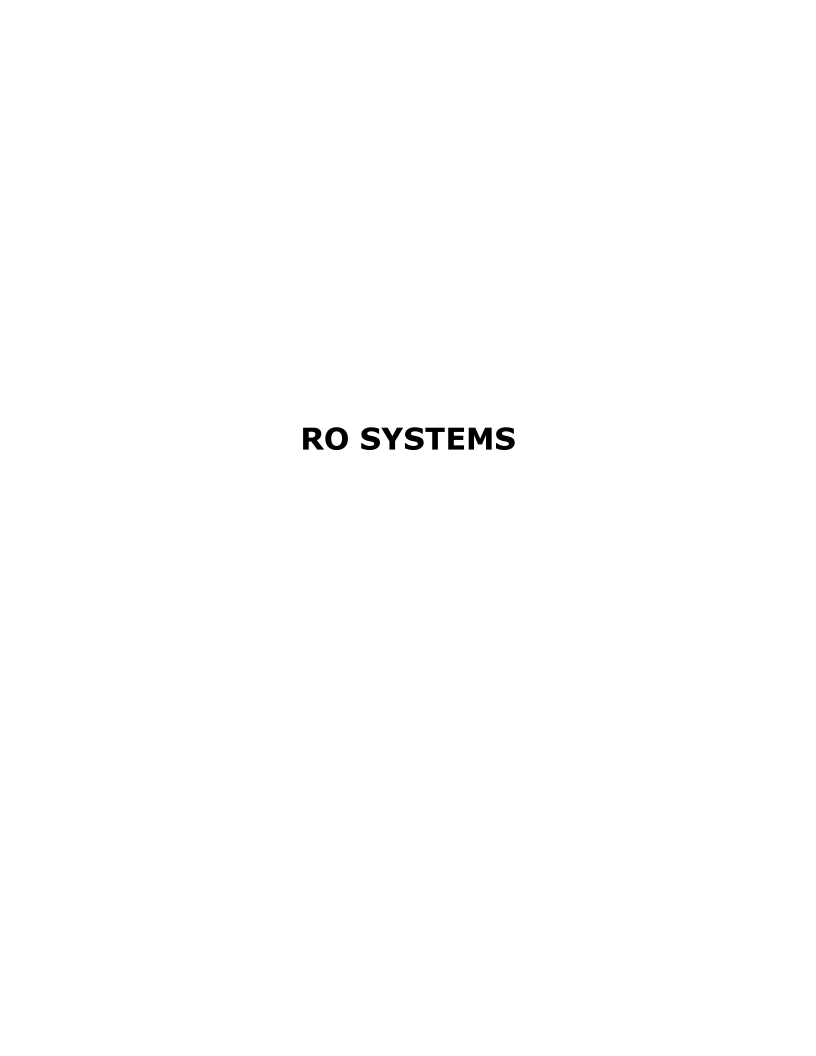
Overhead Tank-2 at Dining Hall, Boys Hostels of Size: 12.3 m x 3 m x 1 m and Capacity: 37000 Litres



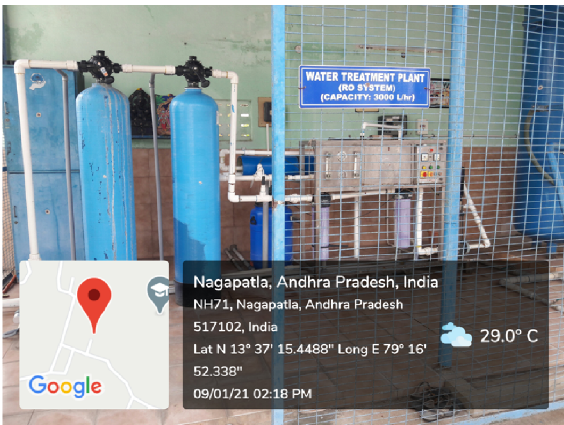
Overhead Tanks at Parents Guest House of 4000 Litres Capacity (2 Nos. - 2000 Litres Each)



Surface Tank at Guest House of Size: 4.8 m x 3.1 m x 3.2 m and Capacity: 47,000 Litres







Reverse Osmosis (RO) System (3000 Liters per Hour Capacity) at Girls Hostel Premises

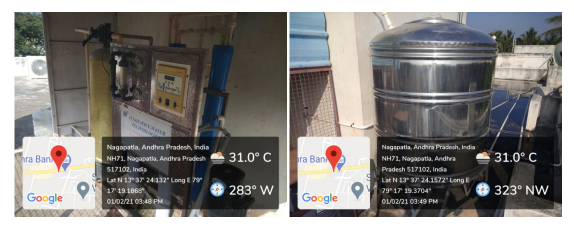




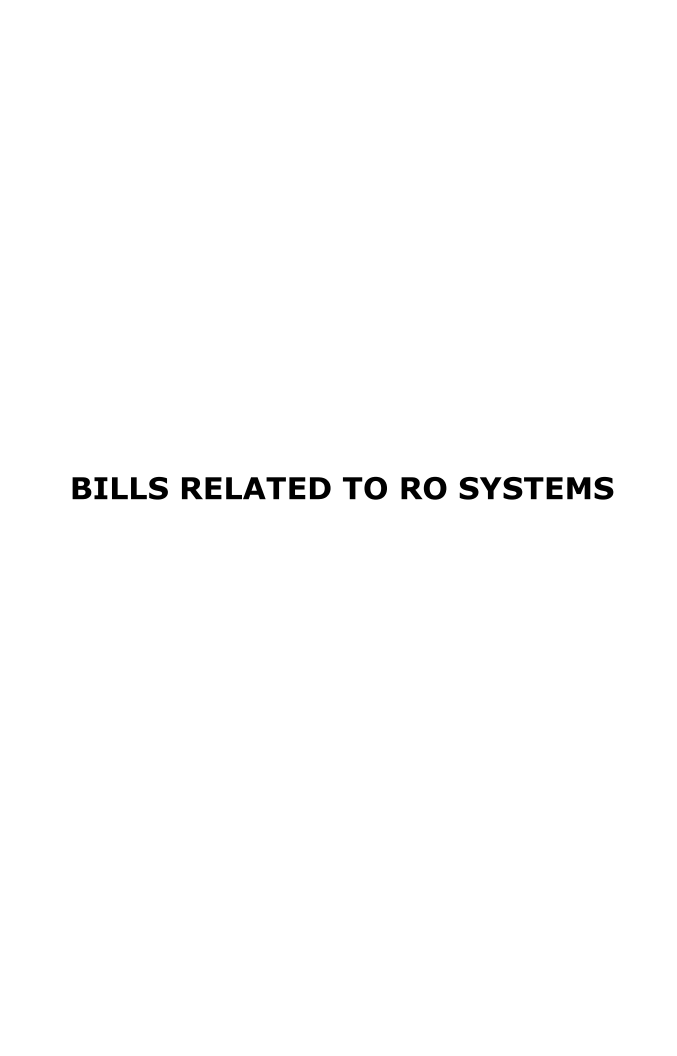
Two Reverse Osmosis (RO) Systems (1000 and 2000 Liters per Hour Capacity) at College Premises



Reverse Osmosis (RO) System (2000 Liters per Hour Capacity) at College Premises



Reverse Osmosis (RO) System (500 Liters per Hour Capacity) at Parents Guest House



Rec 130107/19 (ORIGINAL FOR RECIPIENT) Tax Invoice Invoice No. Dated Innovative Vater Technologies 5-2-45, Hyderabasti, Opp:Gujarati School Lane, R.P.Road, Secunderabad 500003 20-Jul-2019 **Delivery Note** Mode/Terms of Payment R.P. Road, Secunderabad 500003 040-66177889 Tin No:36421535464 GSTIN/UIN: 36AJDPG0204A1ZA State Name: Telangana, Code: 36 Contact: 040-66177889 100% Payment Supplier's Ref. Other Reference(s) E-Mail: innovativewt@yahoo.co.in Buyer's Order No. Dated Buyer SVET/ROPLANT/SVEC/DFS/PM:PO/0488/2019 15-Jul-2019 Sree Vidyanikethan Educational Trust Despatch Document No. **Delivery Note Date** Sree Sainath Nagar A.Rangampet Despatched through Destination Chandragiri Mandal Chittoor Dist - 517120 AP Tirupati, Chandragiri Tranport Ph No.0377-3066777 Mobile No.0160999954 Terms of Delivery **IGST 18%** : Andhra Pradesh, Code: 37 State Name Description of Goods HSN/SAC Quantity Rate per Disc. % Amount SI No. 84212110 1 no's 2,55,000.00 no's 2,55,000.00 2000 Lph Ro Plant **OUTPUT IGST** 45,900.00 SREE VIDYANIKETHAN EDUCATIONAL TRUST Sree Sainath Nagar A.RANGAMPET-517 102 30 JUE 2019 RECEIVED Total ₹ 3,00,900.00 1 no's Amount Chargeable (in words) INR Three Lakh Nine Hundred Only Integrated Tax HSN/SAC Total Value Amount Tax Amount 45,900.00 2,55,000.00 45,900,00 84212110 45,900.00 45,900.00 Total 2,55,000.00 Tax Amount (in words): INR Forty Five Thousand Nine Hundred Only Company's Bank Details : Axis Bank Bank Name 917030014978227 A/c No. Branch & IFS Code: Secunderabad & UTIB0000068

for Innovative Water Technologies

This is a Computer Generated Invoice

We declare that this invoice shows the actual price of the goods desc: "ed and that all particulars are true and correct.

on saturday (27/07/2019) we successfully installed and changing 2000lts new Ro wake plant and wasking in good condition

STIN: 37AERPL9257P1ZA	Cell: 99859 38883
SAI SONALIKA AOU	IA TECHNOLOGIES
Drinking Water Coolers, U.V. Water Purifiers, Softners R.D.	Systems and All Industrial Water Purifiers
442 18-4-5, Railway Col	Date : \2 11 2019
No:	1001110011
Details of Receiver / Billed to:	Details of Consignee / Shipped to:
Cree Vidyamicalipii	Transporation Mode: Wehicle No.: Plant
Gluco Konol Trust	Date & Time of Supply :
State :	Place of Supply:
GSTIN No.: Kongampelle.	LIGN
No. DESCRIPTION OF GOODS	Code Qty. Rate Total Amount
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1340.	Total Amount 20 000
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Certified that the Parisher Parisher and Comment	For SAI SONALIKA AQUA VECHNOLOGIES
YOUR TERM & CONDITION OF SALE	The state of the s
Not Eligible for input Tax Credit	Signature Proprietor
Goods once sold will not be taken back or exchange	Authorised Signatory
Interest will be charged @ 24% if the payment in not made as or before due date.	Name:
	Designation:

rich.

1

(ORIGINAL FOR RECIPIENT) TAX INVOICE (Duplicate for Transporter) MSME Certificate No. UAM No. TS25B0002026 (Triplicate for Supplier) INVOICE NO. PEACOCK AQUA ENGINEERS 22.10.2020 PASUP/189/20-21 4-458, 5y.No. 338/2 Delivery Note Mode/Terms of payment YERDHNOOR VILLAGE KANDHI MANDAL, SANGAREDDY DIST., Other Reference(s) Supplier's Ref. TELANGANA STAE - 502 296 State Code: 36 GSTIN No.: 36AALFP3957E1ZZ Buyer's Order No. Email:peacock.eng@gmail.com SVET/WO/00548/2019 10.12.2019 BUYER Delivery Note Date Sree Vidyanikethan Educational Trust respatched Document No. LR No. 5262 Sree Sainath Nagar, Despatched Through A. Rangampet Tirupathi, Chittur Dist Tirupathi, A. Rangampet V. No. HR74 A 9441 Terms of Delivery Through Runway Integrated Logistics Andhra Pradesh State GST 36AASFR6774J3ZA Project: Sree Vidyanikethan Engineering college V Block Hostel Building Contact Person Mr. Rajasekhar 9160999957 State Code: 37 GSTIN No. UNREGISTER Quantity Rate Percentage Amount Description of Goods HSN/SAC 5. No 208,800.00 208800 1 SKLD Reverse Osmosis Plant equipment 8421 1 Set 18 % 37,584.00 IGST Output tax (Rupees Two Lakh Forty Six Thousand Three Hundred Eighty Four Only) 246,384.00 TOTAL Amount Chargeable (in Words) ndian Rupees Two Lakh Eight Thousand Eight Hundred Only (GST Rate Taxable.... HSN/SAC Value 208800.00 208800.00 37584.00 Tax amount (Rupees Thirty Seven Thousand Five Hundred Eighty Four Only) AQUA EN AALFP3957E PAN No. Declaration: Aqua Engineers We declare that this invoice shows the actual price and Date that all articulars ar true and correct & "No Credit of Special Additional Duty Levied under section3(5) of the customs Tariff Act 1975 shall be Admissible.

Retriented assistant ina

		TAX INV						
	MSME Certificate No	UAM No. TS25B	0002026		(Triplicate for Su)	Dated:		
FACOCK AOL	A ENGINEERS			PASUP/218		12.11.2020)	
458, Sy.No.	138/2			Delivery No		Mode/Terms		
ERDHNOOR V	/ILLAGE			Delivery No				
ANDHI MANI	DAL, SANGAREDDY DIST.,			Supplier's R	lef.	Other Refe	rrence(s)	
ELANGANA S	TAE - 502 296	State Code	e: 36		100			
STIN No.:	36AALFP3957E1ZZ	31010 030		Buyer's Ord	ler No.	Dated		1
	c.eng@gmail.com			SVET/WO/	00547/2019	10.12.201		1
UYER	other Educational Trust			Despatched Do	current No.	Delivery N	lote Date	
	kethan Educational Trust			LR No. 535				-
ree Sainath				Despatche		Destination		19
. Rangampe				AP01Y8517			A. Rangampet	-
irupathi, Ch				Terms of D	elivery Through	Runway Inte	gratedLogistics	
andhra Pra	desh State	een V Block Ho	ostel Building		GST 36AASFR6	77431ZA		-
	Vidyanikethan Engineering col	State Co	do: 27	Contact Pe	rson Mr. Rajase		.0999957	
STIN No.	UNREGISTER			Quantity	Rate	Percentage		
No	Description of Good	5	HSN/SAC	Country	13416	-	608,000.00	/
	2 IGST Out	tput tax				18 %	109,440.0	
	(Rupees Seven Lakh Seventeen	Thousand Four	Hundred Fort	y Only)				
	peable (in Words)	Thousand Four 1	Hundred Fort	y Only)			717,440.	80
	ceable (In Words) Six Lakh Eight Thousand Only			y Only)		,	717,440.	800
	peable (in Words)		Hundred Forth		Amount		717,440.	8
dian Rupees	teable (in Words) Slx Lakh Eight Thousand Only HSN/SAC	TOTAL	Taxable	IGST	A CONTRACTOR OF THE PERSON		717,440.	
fian Rupees 84. x amount (R	peable (in Words) Six Lakh Eight Thousand Only HSN/SAC ZI Tupees One Lakh Nine Thousand I	TOTAL	Taxable Value 608000.00	IG5T Rate	A CONTRACTOR OF THE PERSON	0.00	717,440.	800
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SENSOR BASED WATER CONSERVATION SYSTEM





Sensor Based Water Conservation System for Urinals