The Institution has Facilities and initiatives

S.No	Name of the facility with location	Description	Links for geotagged photos and bills	Geotagged Photo
1.	Solar energy Location:- Block-2 Terrace	210 KW Roof top solar plant producing 24,000 units of electrical power generation per month on average. Contributing 80% supply to the demand of college. On holidays exporting to solar generation to grid (APSPDCL)).	view photo1 view photo2 View Bills View Bills	
2.	Wheeling to the Grid <i>Location:-</i> <i>Block-1</i>	The college has 200 KW Roof top solar systems and the transportation of the electrical energy will be exported to grid and hence saving in energy.	View Bills	Visakhapatnam, Andhra Pradesh, India sanketika Vidya parishad engineering college Pothinamallayya Palem, Visakhapatnam, Andhra Pradesh 530041, India Lat 17.798935° Long 83.34715°

The Institute has facilities for Alternate Sources of energy and Conservation Measures

-			1	
3.	Sensor-based	It is real		
	energy	time based		
	conservation	timer which		× × ×
		is used to control		the second se
	Location:-	the college's street		p. L.
	Campus	lights. The		
	1	implementation of		and the second sec
		this automation		
		circuit has		
		discarded the need		
		for a separate man		
		power for street		OPS Map Camera
		light operation at		No. 1000 Marthanstone Andles Destadada India
		college campus		College Sanketika Vidya parishad engineering college Pothinamallayya
		with ON/OFF		Palem, Visakhapatnam, Andhra Pradesh 530041, India Lat 17.798935°
		timings precisely		Google Long 83.34715°
		set depends upon		
		climatic seasons		
		and the automated		
		circuit is found to		
		satisfactory.		
		unnecessarily	X7	
4.	Use of LED	As a green	<u>View</u> photo1	and the second second
	bulbs/	initiative LED		
	power	bulbs are		
	efficient	installed in the		
	equipment	campus to save		
		electrical power		
	Location:-	consumption.	View Bills	
	Campus Street			
	lights			
				Coogle

Management of the various types of degradable and non degradable waste

S.No	Name of the facility with location	Description	Links for geotagged photos and bills	Geotagged Photo
1.	Solid waste management: Location:- Different locations in the Campus	All solid wastes are collected by designated personals from the bins placed at different locations of the campus. The collected waste can be categorized as	View photo1 View photo2 View bill	Visakhapatnam, Andhra Pradesh, India 23-288, sri Surya Tulasi Nagar, Pothinamallaya Palen, Visakhapatnam, Andhra Pradesh Boogle Long 83.346034
		 Degradable (papers, dust, leaves, twigs etc.) Non degradable (plastic, glass bottles The collected degradable waste is burnt to form ash. The produced ash is used as fertilizer for farming. The Collected Non degradable waste is disposed to the dumping yards beyond the municipal rules, which shall be processed by municipal authorities 		Image: Contract of the

	1_	· · ·	
2.	E-waste	Being an institute	View Bills
	management	of higher education	View photos
	T	the need for	view photos
	Location:-	utilization of	
	SVPEC Building		
		computing systems	
		becomes	
		mandatory. Thus it	
		necessitates having	
		an e- waste	
		management	
		system as most of	
		the electronic	
		goods become	
		obsolete after a	
		period of three to	
		four years. The	
		institute has tie up	
		with	
		vendor/suppliers of	
		electronic items to	
		buy back and	
		upgrade as	
		possible. The	
		remaining e- waste	
		is disposed through	
		a	GPS Map Camera
		certified vendor on	Visakhapatnam, Andhra Pradesh, India Q8XX+W3W, R.K.Nagar, Pothinamallayya Palem, Visakhapatnam, Andhra Pradesh 530041,
		periodical basis	India Lat 1779904 ⁹
			Google Long 83.34732*
			GPS Map Camera
			Visakhapatnam, Andhra Pradesh, India 98XX-W3W, R.K.Nagar, Pothinamallayya Palem, Visakhapatnam, Andhra Pradesh 530041, India
			QBXX+W3W, RK. Nagar, Potninamalisyya Palem, Visakhapatnam, Andhra Pradesh 530041, India Lat 17799066* Long 83.347335*
			Boogle

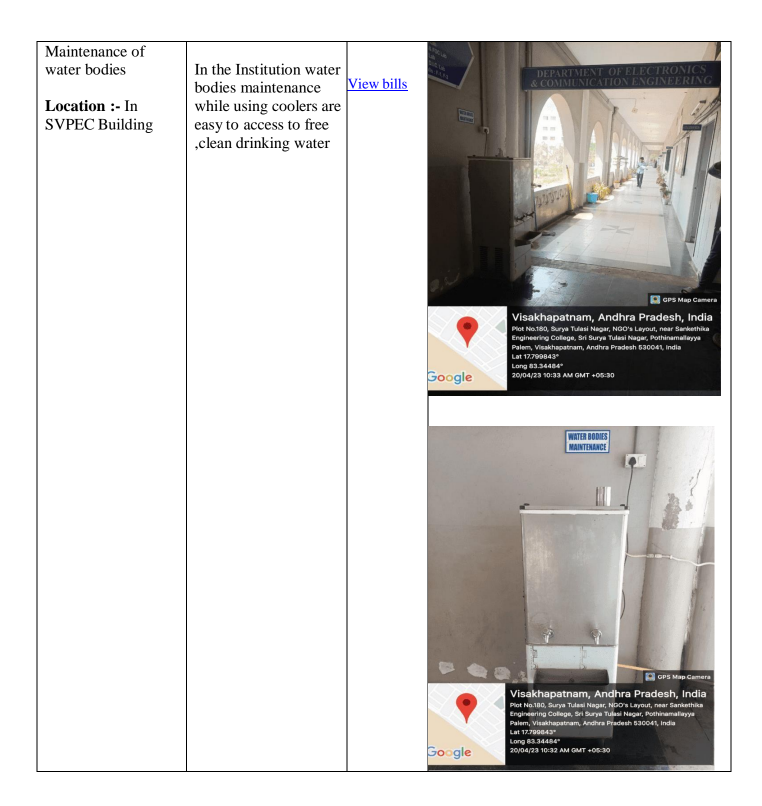
Water conservation facilities available in the Institution:

Name of the	Description	Links	Geo tagged Photo
facility with			
location			
Rain Water	Rain water harvesting is	View photo	
Location:-	the technique for the		
Near Second Gate	directing and collecting		
Real Becolid Gate	Rain water in		
	Underground Tanks.		
	The stored water is used		BAINI WATTO
	for watering plants and		
	irrigation. Rain water		
	harvesting is a step to		
	provide of wastage of		
	water. Rain water		
	harvesting uses many		
	methods to collect Rain		
	water.		March and March 200
	Rain water harvesting		The second of the second second
	pits are located near		and the second second second
	second gate our college. On the whole		
	the rain water		
	harvesting helped and		
	accounted largely for		A Q A
	raise of underground		
	water level. As a result		
	of this effort the institute ensures with		Visakhapatnam, Andhra Pradesh, India
	sustainable water supply		QBXX-W3W, R.K.Nagar, Pothinamallayya Palem, Visakhapatnam, Andhra Pradesh 530041, India
	throughout the year		Lat 17/9885* Long 83.347429*
			RAIN WATER
			B GPS Map Camera Visakhapatnam, Andhra Pradesh, India
			QBXv8F7, Pothinamallayya Palem, Visakhapatnam, Andhra Pradeeh 530041, India Lat 17.798338* Loron 83 3482728*
			Google

Bore well/open well recharge Location :- Bore well in different places in the campus	Bore well / Open well recharge is very effective method of rain water harvesting. The bore wells on campus are used to replenish rainwater. Bore well recharge technique also makes sure the storage of naturally filtered rainwater. The water level rises when the bore wells are recharged.	View photo	
Tanks Location :- SVPEC Terrace	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	<u>View photo</u>	TANKS

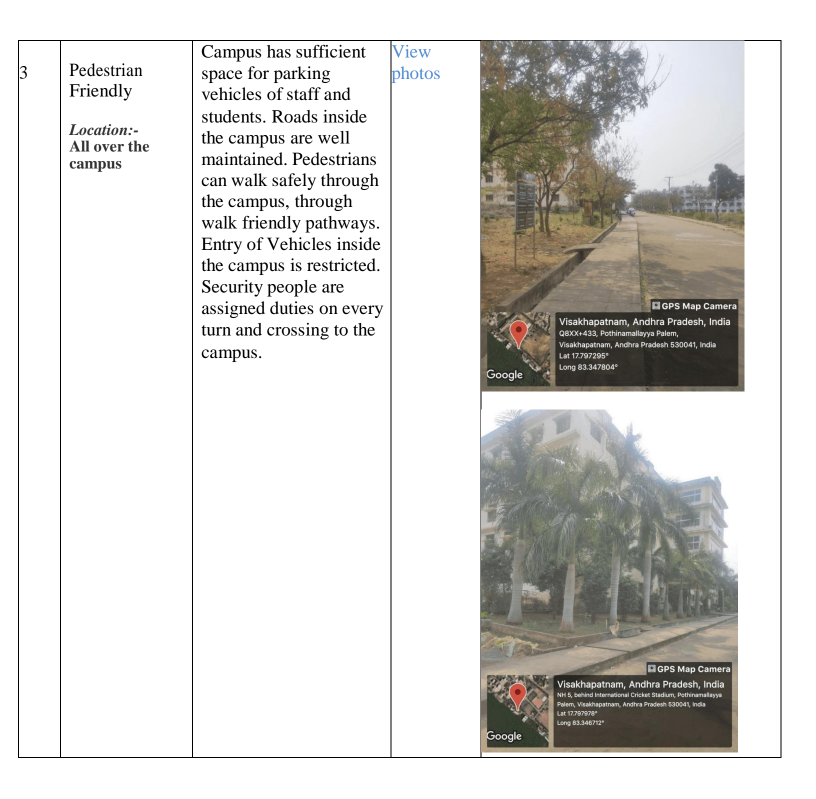
	traditional wisdom, the collecting rain water is converting to drinking water and stored into the tanks and directly used for drinking.		
Water Recycle	The ground water is pumped into storage	<u>View photo</u> <u>View bill</u>	

Location :- From	tanks located at
R.O Plant in	different places in the
Terrace	campus. There are four
	numbers of over head
	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



Green campus initiative include

S.No	Name of the facility with location	Description	Links	Geotagged Photo
1.	Restricted entry of auto mobiles Location :- Main Entrance gate in the campus and at the T-Junction	To prevent huge vehicles from accidentally entering the campus, our institution established a restriction on automobile admission. Our college has a group of buses to transport many students from different places within the city. This initiative helps in reducing pollution and consumption of petrol.	<u>View photo</u>	
2.	Battery Powered Location :- parking sheds back side	Some of the staff and students are utilizing bicycles those who are closer to the college for fuel reduction and for internal conveyance.	View photo View bills	



4.	Plastic Ban Location :- Every block in the campus	The main objective is to eliminate plastic in the campus.DNRCET energizes students and staff not to utilizeplastic bags and plastic containers.	<u>View photo</u>	
5	Landscaping with trees and plants Location :- Every block in the campus	The students are encouraged to maintain eco-friendly environment and participate in various programmers conducted by NSS Unit. NSS provide service in planting, watering the trees and plants. Trees have secured half of the college Territory.	View photo	

S.no	Name of the Facility with location	Description	Links	Geo tagged Photo
1.	Lift <i>Location:-</i> Block-A	College buildings have provision of lift for barrier free access for students, staff, visitors and differently abled people.	<u>View photo</u> <u>View bil</u> l	<image/>
2.	Ramp <i>Location:-</i> Main Block Entrence	Ramps are sloped pathways used both inside and outside buildings and elsewhere in the built environment used to provide access between different vertical levels. Ramps provide an alternative to stairs for wheelchair users, people with mobility issues and people with prams, bicycles and other wheeled items	<u>View photo</u>	

The Institution has disabled-friendly, barrier free environment:

3.	Signage <i>Location:-</i> In the SVPEC Building	Display boards Signs must be clear, Concise, and consistent. All travelers need clear information about the purpose and layout of stations to maintain a sense of direction and independent use of all facilities	<u>View photo</u>	First Floor Department of Electronics & Communication Engineering, HOS Staff Room WHOL Lab CAS DC lab EDC & AEC Lab Microwave & FOC Lab Department of Crivil Engineering HOD & Staff Room Locater Halls : G-10, G-11, G-12 Central Library and Digital Library
4.	Assistive Tech <i>Location:-</i> Block – 1 In the First Floor	College provides disabled friendly facilities like wheel chair.	View bill View photo	

5.	HUMAN ASSISTANCE <i>Location:-</i> At the entrance of the SVPEC Block	Human Assistance means physical, hands on, assistance in the case of Physical Impairment or verbal direction or supervision in the case of a Cognitive Impairment, which helps another person to perform Activities of Daily Living	View photo	RECEPTION Fisching and the second se
6.	Provision for Enquiry <i>Location:-</i> At the entrance of the Block	Receiving visitors at the front desk by greeting, welcoming, directing and announcing them appropriately. Answering screening and forwarding incoming phone calls. Receiving and sorting daily mail.	<u>View Report</u>	RECEPTION Reception Participation