

BEST PRACTICE 1

S.NO	CONTENT	Link to Document
1	Alternate sources of energy and energy conservation measures	View Document
2	Management of the various types of degradable and non-degradable waste	View Document
3	Water conservation	View Document
4	Green campus initiatives	View Document
5	Green audit	View Document
6	Energy audit	View Document
7	Clean and green campus initiatives	View Document
8	Campus environmental promotion and sustainability activities	View Document



cija

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)



1. Alternative Sources of Energy and Energy conservation Measures

College is also taking initiatives for enhancing the use of renewable energy.

Promotion of "Save Energy Tips" in the Institute:

- Activate power management features on your computer and monitor so that it will go into a low power "sleep" mode when you are not working on it.
- Turn off your monitor when you leave your Table.
- Activate power management features on laser printer.
- Whenever possible, shut down rather than logging off.
- Turn off unnecessary lights and use daylight instead.
- Avoid the use of decorative lighting.
- Keep lights off in conference rooms, classrooms, lecture halls when they are not in use.
- Use the fans only when they are needed.
- Unplug appliances not plugged into power strips(like TVs, Refrigerators, ACs, Tea / coffee pots, printers, faxes and chargers etc.).

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)



College Solar System:

HOME



Solar power panel



ja

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)





Solar water heater



Kija

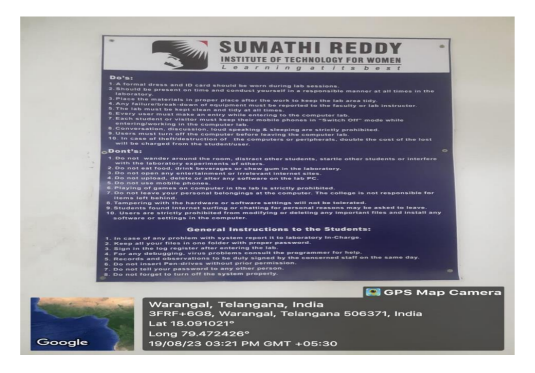
Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)



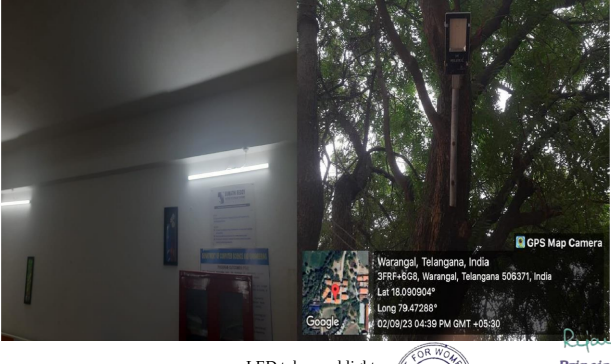








Save energy promotion



LED tubes and lights

ARA

HOME

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)

Ananthasagar, Hasanparthy, Warangal -506371, Telangana. Website: www.sritw.org Phoneno: 0870-2818302. Email: principal@sritw.org.



GSTIN/Ull State Name	: 36ADFPK	4256J1ZE , Code : 36			Stap	Contraction of the
T	ax Invoice	>			d.	
Party : SUMATHIREDDY INST	TITUTE OF T	ECHONOLO	GY FOR W	OMEN		
State Name : Telangana, C	Code : 36					
St Description of Goods	HSN/SAC	Quantity	Rate	per Disc.	% Amount	10-2
GBB-12-6.5K GLO-12W LED BULB-B22 FTL36 (FLOROUSCENT TUBE LIGHT 36W) 4WAY GANG BOX 4WAY GANG BOX 4WAY GANG BOX 5000000000000000000000000000000000000	7	50 pcs 20 NOS (0.67 CA/R) 30 NOS 2 51 NOS 1 Rol 10 pcs 20 NOS	160.74 32.20 50.85 167.85 28.44 60.88 7.63	NOS NOS NOS Rol pos	8,036,50 644,00 1,628,50 635,50 444,90 254,24 508,50 12,963,64 925,66 925,66 925,66 0,04	Contraction of the second seco
Tota	1	171.00			Rs. 14,815.00	
Indian Rupees Fourteen Thousand Eight Hundred	Fifteen Only				E. & O.E	
HSN/SAC 8539 85393190 85397 39519	Taxable Value 8,035,50 844,00 2,669,60 1,461,94 152,60	Central Ta Rate Amo 6% 9% 9% 9%	Sunt Rat 482.13 6 57.96 9 240.27 9 131.57 9 13.73 9	5% 48 9% 24 9% 24 15 9% 15	12.13 964.26 157.96 115.92 10.27 480.54 1.57 263.14 13.73 27.46	
Total	12,963.64		925.66		1,851.32	
Tax Amount (in words) Indian Rupees One Thousar Company's Bank Details Arc No. KARUR VYSYA BANK Branch & IFS Code: Declaration We declare that this invoice shows the actual price of the c described and that all particulars as three and correct. This is a corr This is a corr		,		HAVENDR	A ELECTRICALS	~

Invoice for the purchase of LED Bulbs



Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)



2.MANAGEMENT OF VARIOUS TYPES OF DEGRADABLE AND NON-DEGRADABLE

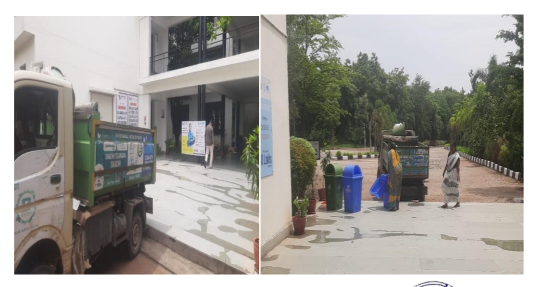
WASTE

In the SRITW, Institution activities to keep the environment green and pollution free are encouraging and evolving best efforts to manage waste from its source until its final disposal is done. This includes the collection, transport, treatment and disposal of waste.

Solid waste management:



Trash cans in campus



Garbage collection by municipal defice

WARAT

Rejar

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)



Liquid waste management: The institute has effective reuse of waste water from ROplant, domestic waste water treated by using Jaggery and resulting water is used for watering the green areas.



Waste water treatment



HOME

Recycled water for gardening

Rija

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V). Hasanparthy (M)

Ananthasagar, Hasanparthy, Warangal -506371, Telangana. Website: WARASIGAL.cog 371 (TS) Phoneno: 0870-2818302. Email: principal@sritw.org.



E-waste: The e-waste includes a wide range of electronic and electrical items such as computers, printers, keyboards etc. Electronic machines and goods are put to optimum use. The institute takes efforts to minimize e-waste by repairing the computer peripheral and electronic components.

E-waste generated from various departments which cannot be reused or recycled is being disposed of centrally through certified eco-friendly vendors. Any damages or reductions in capacity are set right by repairs. In addition, the college has emphasis on minimum paper usage to save carbon emission in printers.



E-Waste collection

FOR WOAKE

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)

<u>HOME</u>



			STE MART						
			ntal Friendly Company)						
OTH	a Address and	Govt.Authoria	ed E-Waste Recyclers LINK ROAD NEAR GANESH MANDIR, ANDHERI EAST,						
		Murritue, Murritue Solowhar	 Makagashtra, 400072. 						
Facto	ry Address : Su	FWFY No. 94, Gala No.6, Umar Corr	noounit, Valiar Pada, Nalasopara, Vasar, Palghar-401 208.						
M	100.:+91.86551	13333 Mail.info@ewatemart.	.com/ Website www.ewastemart.com						
		16	Form-5 en rule 191						
			STE MANUFEST						
3.	Sender's nam	me and mailing address	SUMATH REDDY INSTITUTE OF TECHNOLOGY JOH						
	Including Pl	hane No.1	WOMEN ANANTHASAGAR HASANPARTHY WARANGAL						
2.	Sengles's Aut	barisation Na., & applicable:	ANDHRA PRADESH						
1	Marsfest Do		million from the first						
4.	2002/07/07/07		EWM/23-24/284						
1	Including Ph	s Norme and Address Ione No.)	E-WASTE MART						
5	Type of Vehi	de	(Truck / Tanker / Spennet Vehicle/Tempo)						
6		's Reportation No.:-	2766/FE8202G12K						
2.	Vehicla Raga								
8	Receiver's St	ame & Address	E-WASTE MART						
			Survey No. 94, Gala No. 6, Umar Compound, Jabar Pada, Nalasopara, Vasar, Palphar						
9.	RECEIVEN'S AN	athorisation No., if applicable	MPCB E-WASTE LICENCE No.						
			MPC8/ROOHQ}/HSMD/Autho/18/EW-266						
10	Descriptions	T I-Waste litern Wasser Birmhan	Validity Period upto - 30/00/2026						
272	Carlo and a second	union of E-Waste (item, Weight/Numbers)							
11.	Name and st	d stamp of Sender* (Wanufacturer or Producer or Bulk Comumer or n Centre or Refurbisher or Dismarrier)							
	Lonecconics	ettre or Refurbisher or Dismantler	N						
	Signature		Month Date Year						
			Torono and the second s						
11	Transporter &	Anowledgement of special of the state	5 F P P 7 2 0 2 1						
	Neme and star	THE LOS STORES	6						
		Contraction of the second	20 Month Date Year						
13	and an other states	- for	SEP 272023						
1	Centificate of 6	Rection centre or Refuit-Star at a de	geller or Recycler)						
	Aberne and Star	PP 1 1 PETRICA	a and the second						
	C-WASTE MAR	1997 120	Maeth Date Year						
		a mumant?	5 E P E F 2 0 2 11						
TAS JUDE	\$1000s	+++	and the second state of the second state of the						
	distribut with		Purpose						
Co	ELF DOCH (1)		(2)						
	py 1 (White) py 3 (fellow)	To be retained by the sender after							
		Transporter and other three zaples	well be carried by transporter						
	ary 2 (Pink)	av 2 (Pice) To be retained by the receiver after signature of the transporter							
	(Grange) py 5 (Green)	To be received by the Hampsonian a	Her taking signature of the recorder						
-	a a far set	To be retained by the researce with	reserver signature to the sender.						

A certificate of Govt. Authorized - E waste recyclers



yar Principal

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)



Q-waste Mart Vog & MASTE GUR RESPONSEDETES	cate
	ste Disposal
Certificate NoEWW/23-24/184	Date:07/10/2023
This is to Certify that E-Waste received_150_kg/r	no.s of Electronic Equipment picked from
SUMATHI REDDY INSTITUTE OF TECHNOLOGY FOR WOMEN, ANANTHASAGAR, HASANI	PARTHY ,WARANGAL, ANDHRA PRADESH-506371
on 27/09/2023 have been disposed off in and	l environment Friendly manner as per
E-Waste Management and	
We appreciate your contribution towa	rds the green environment
	For E-Waste Mart
E-Waste Managenment	Authorised Signatory
MPCB E-Waste Licence No.: MPCB / RO (CHQ) / HSMD	Activate W Autho / 18 / EW-286 🚸 Validity Period upto - 30/09/2026 🚸
Corporate Offices: Plants and	d Factory: No. 94, Office No. 6, Limar Compound, Johan Rada, Malananana, Marai, Balahan, 40(1998)

certificate of E-waste disposal

ARA

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)

<u>HOME</u>



3. Water conservation

Rainwater harvesting:

The Institute will take all necessary measures to implement waste water management/rain water harvesting.Rainwater harvesting is a way to capture the rainwater at the time of downpour, store that water above the ground or charge the underground water and use it later. The Institution has significant provisions for rainwater harvesting. A total of 13 rain harvesting pits are placed in the college. The rain water is channelized properly to recharge the ground water level.

Sno	Pit No	Location	Size (in ft) (L*B*D)	Valume
1	1-6	Back of CSE HOD cabin	8*6*6	288
2	7-11	Back of Library	8*6*6	288
3	12-13	At Amphitheatre	8*6*6	288

Table: Rain water harvesting pits



Ananthasagar, Hasanparthy, Warangal -506371, Telangana. Website: www.sritw.org Phoneno: 0870-2818302. Email: principal@sritw.org.





Sensor-based water management system



Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)





RO waste water sump



Rija

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)



4. Green campus initiatives

Green landscaping and plantation:

- Regular maintenance is carried out to sustain the greenness in all extreme weather conditions.
- The campus is visually appealing and presents a sense of peace through its lush green lawns, and various other trees.
- Every year, the NSS volunteers carry out plantation on the campus, under the scheme "HarithaHaaram", an initiative of the Telangana government for a sustainable environment.



Campus Landscaping

HOME



Rija

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)



Haritha-Haram:

The main Description of this Haritha-Haram Scheme is to build the Telangana State into a Green-State by planting trees, which may cover at least one-third of the state's geographical areas.



Haritha-Haram Program organized by NSS Unit, SRITW on 28/7/2021



Planting trees on 5thjune 2023



Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)





Date : 28/07/2021 EditionName : TELANGAN (WARANGAL) PageNo : 03

మొక్కల సంరక్షణతోనే మానవాళి మనుగద

హసన్పర్తి, జూలై 27 : మొక్కల సంరక్షణతోనే మానవాళి మనుగడ సాధ్యమని సుమతీరెడ్డి మహిళా ఇంజినీరింగ్ కళాశాల టిన్సిపాల్ రాజ శ్రీరెడ్డి అన్నారు. అనంతసాగర్ మహిళా ఇంజినీరింగ్ కళాశాలలో ఎన్ ఎస్ఎస్ ఆధ్యర్యంలో మంగళవారం మొక్కలు నాటారు. ఈ సంద ర్భంగా ఆమె మాట్లాడుతూ.. (పతి ఒక్కరూ మొక్కలు నాటి వాటిని సంరక్షించాలన్నారు. కార్యక్రమంలో ఎన్ఎస్ఎస్ (పోగ్రాం ఆఫీసర్ శశి కుమార్రెడ్డి, సుదర్శన్, మహేందర్, చంద్రాచారి పాల్గొన్నారు.

Plantation program at SRITW

At the event, Principal Dr.I.RajasriReddy delivered a speech, encouraging everyone to actively engage in tree planting and to implement measures for the protection of these crucial resources. Numerous faculty members also participated in the program to show their support for the cause.







Garden Sprinkler



Rija

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)



5. Green Audit

Policymaking:

By properly disposing the waste and taking steps to recycle biodegradable waste. The campus is keeping clean by using environmentally friendly materials and successful recycle program.

SRITW College deems it essential in implementing green campus concepts on campus. SRITW believes in education combined education with environment friendly practices to promote sustainable development. Awareness is being created amongst the staff and the students to reduce the use of plastic. Plastic glasses have been replaced with paper cups in the canteen.

The green ambience of the Institution is largely due to tree plantation which maintains the ecosystem. To ensure that the natural resources are utilized properly as per national policy environment.

The main objectives are follows:

- To grow more number of plants to produce more amount of oxygen.
- To conserve energy by using alternate energy resources such as solar energy and power efficient equipment.
- Commitment to prevent to pollution and to continuously environmentally performance to conserve the nature for future generation.



Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)





HOME

Ananthasagar, Hasanparthy, Warangal -506371, Telangana, Website: www.britwool.g. Phoneno: 0870-2818302. Email: principal@sritw.org.





Haritha Haram (Tree plantation)



Rijar

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)

<u>HOME</u>



6. Energy audit

The main objective of the energy audit is to pro ability in compliance with the applicable regulations, policies and standards to promote the Energy Management and Conservation in the College Campus. The purpose of the audit is to identify, quantify, describe and prioritize framework of Environment Sustainability.

Use of Light Emitting Diode (LED)



Different types of LED lights

Energy saving by replacing CFL with LED

Dominant light source at most places in the campus is traditional 23W CFLs As per our data collection, the campus has in total 865 CFLs. If these CFLs are replaced by LEDs 0-12W power can be saved per CFL.

Cost Analysis of Replacing CFLs with LEDs

Total No. of CFLs in Campus = 865

Average Power of CFL = 23W

Average Power of LED = 12W

Power saved per LED = (23-12) W =11W

Total Power saving = 865*11W = 9515W = 9.515Kw

Average Use of CFL peryear = 240*7h = 1680h

Total Energy saved per year = 9.515*1680 kWh = 15985.2 kWh



Saving in Rs. per Year = 15985.2 *8.8 = Rs. 140669.76

Average Cost of Replacing each CFL = Rs. 160.71

Total Cost of Replacing all CFLs = 865*160.71 = Rs. 139014.15

Capital Cost Recovery time = (139014.15/140669.76) = 0.9882 yr (Approx. 360 days)



Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)

		ST	J	N JT	/ E (TE	СН	NO	LO	G		E OF				
	L	\boldsymbol{e}	a	r	n	i	n	9	а	t	i	t	S	b	\boldsymbol{e}	S	t
Α	ffi	liat	ed	to	JN	ιτι	Л	- А	opro	ονε	∍d	by		СТЕ			

	THERN POWER DISTRIBUT	ION COMPANY OF TS LIMITED	
STIN: 36AABCN2875L321		CE, HANUMAKONDA PAN NG: DATED:	AABCN2875L
Payable on or before Disconnection Date Contracted MD (KVA) Specified Voltage (KV) Actual Voltage (KV) Category	<pre> SEP-2023 15/10/23 30/10/23 125 11 11(COMM-FEEDER) II(A) OTHERS </pre>		(1,null)
	кын күан	KVA TODS KWHSOLAR	KVAHSOLAR
Reading on 29-SEP-23 Reading on 29-AUG-23 Difference Multiplying Factor Total Consumption Morphly Minimum Consumption Main Power Factor	306778.00 309137.0 225095.00 226646.0 81683.00 82291.0 0.50 0.5 40842.00 41146.0 3473.00 41146.0 0.97 Status	T2 16516.00 2221.0 T3 25532.00 1300.0 T3 25532.00 0.50 T3 25532.00 0.50 T3 250.00 0.50 T3 250.00 0.50 T3 250.00 500.00	2239.00 1304.00 0.50 652.00 18 0.00
Demand Charges Normal Addl.charge for maximum		Rs 475.00 for 125.00 KVA te Rs 950.00 for 13.90 KVA	Rs. Ps. 59375.00 13205.00
Energy Charges For Un	its consumed Rs.	8.80 for 40496.00 KVAH	356364.80
New Time of Day	Tariffs(6PM TO 10PM) Tariffs(6AM TO 10AM) Tariffs(10PM TO 6AM)	Rs 1.00 8258.00 Rs 1.00 8154.50 Rs-1.00 12766.00	8258.00 8154.50 -12766.00
Ele	ctricity Duty Charges	Rs 0.06 for 41146.00	2468.76
Note: Pay your bill to SBI, Nakkalagutt IFSC Code: SBINO	A/c No.0 a, Hanamkonda	Sub Total Electricity Duty Interest Late Payment Charges Customer Charges Round Amount	435060.06 7.73 1046.28 2000.00 -0.07
Last Paid Amount Rs.	420866.00 Dt:20-SEP	- CurrentBill Amount Arrears -2023 Bill Amount INCL. Arrears	438114.00 -0.12 438113.88
(Rupees Four Lakh Thi:	rty Eight Thousand On	e Hundred Thirty and Paise Eigh-	
E. & D.E		Senior Acco	ints Officer
TOP any interna	the Senior Accounts o tion on bills discrep. production.	Fficer of the Operation Circle at ancies. 11,7-40 UWA -	
\sim	expost-	650 vuits IN	10
Giber	wage	11,090 UUIS P	101,

Electricity bill for the month of september 2023

HOME



Rija

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)



NOF	THERN POWER	TION CIRLCE,	HANUMAKO	OF TS LIMITE	a	
GSTIN: 36AABCN2875L321 Bill for the month of	1 AUG-202				PAN ND: DATED:	AABCN2875L 01/09/2023
Payable on or before Disconnection Date Contracted MD (KVA) Specified Voltage (KV) Actual Voltage (KV) Gategory	: 15/09/2 : 30/09/2 : 125 : 11 : 11(COMP : II(A) C	-FEEDER)		M/S. SR H ANANTHASA HASANPART HASANPART	417 (nul IGH SCHOOL GAR(V) HY(M)	1, null)
	КИН	KVAH	KVA	TODS	KUHBOLAR	KVAHSOLAR
Reading on 29-AUG-23 Reading on 30-JUL-23 Difference Multiplying Factor Total Consumption Monthly Minimum Consumption Main Power Factor	225095.00 147396.00 77699.00 0.50 38850.00 3513.00	226846.00 148430.00 78416.00 0.50 39208.00 39208.00 Status:	0.50	T1 14424.00 T2 16112.00 T3 25764.00 0.50 Solar Carry Solar Carry	1084.0 1137.0 568.50 forward 0	1094.00 1145.00 0.50 572.50 0.00
Demand Charges Normal Addl.charge for maximu	Rate Im Demand exc	eeding Rate	Rs 475.00 Rs 950.00	for 125. for 15.	00 KVA 50 KVA	Rs. Ps. 59375.00 14725.00
Energy Changes For Un	its consumed	Rs. 8.	BO for	38637.	50 KVAH	340027.60
New Time of Day New Time of Day New Time of Day	Tariffs(6AM	TO 10AM)	Rs 1.00 Rs 1.00 Rs-1.00	8056 7212 12882	.00	8056.00 7212.00 -12882.00
Ele	ctricity Dut	y Charges	Rs 0.06 f	or 39208	.00	2352.48
Note: Pay your bill to SBI, Nakkalaguti IFSC Code: SBING	ta, Hanamkond	a 	Cus	Sub Tot tomer Charg Round Amou	es	418866.08 2000.00 -0.08
7			Curre	entBill Amou	in t	420866.00
Last Paid Amount Rs.	425458.00	Dt:11-AUG-2 Bi	023	Arrea INCL. Arrea	irs	420865.85
(Rupees Four Lakh Twe ty Eight only)	enty Thousand	d Eight Hund	red Sixty	Five and F	Paise Eigh-	1.1.19
E. & O.E				5	Benior Acco	ounts Officer
NDTE:1 Please Contact for any inform	ation on pil	IS DISCREDAD	C165		n Circle a	
Sola	v produ	eton	-1548.	2 vuels		
5010	r produ ~ Expl ar Usa	ost -	568	units	, '	Nr.
Sol	ar Usa	ge -	14914	o vuis	7	5/5/
(Delibert -)	P.o					

Electricity bill for the month of July 2023

HOME

FOR WOHEN

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)

Lija

Ananthasagar, Hasanparthy, Warangal -506371, Telangana. Website: www.sritw.org Phoneno: 0870-2818302. Email: principal@sritw.org.





HOME



ya

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)



7. Clean and green campus:

The Green Campus Policy of the college envisions a Clean and Green Campus where environmental friendly practices and education combine to promote sustainable and ecofriendly practices in the campus and beyond the campus.

To Create awareness about environmental issues by organizing Events, Rallies, Awareness Campaigns and Cleanliness Drives.



Vehicles Parking

Greenery in the campus

VARA

Orechery in the cam

yar

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)





Swachh Bharat in the college campus



Rija

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)



8. Environmental promotion and sustainability activities

SRITW has been organizing various awareness programs such a plantation of trees, Swachh Bharat programs, clean and green environment are organized.



Swachh Bharat rally



Lia

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)





Cleanliness campaign at Bhadrakali Bund



Rija

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)





Swachh Bharat – Bhadrakali bund cleaning program

SRITW has organized a rally at Bhadrakali bund to create awareness among the people on Swachh Bharat mission to maintain clean and healthy environment. The program has conducted by the NSS unit; around 150 NSS student volunteers participated and collected 50 KGs of plastic waste from the lake and handed over to municipal department.

<u>HOME</u>



ja

Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)