7.1.3 Policy document on environment and energy usage Certificate from the auditing agency.

V.S.R. Government Degree & P.G. College

NAAC Reaccredited with a CGPA of 3.01 score at 'A' Grade (Affiliated to Krishna University)

Dr. S. Madhavi M.SC, B.Ed., Ph.D. PRINCIPAL



Movva : 521135, Krishna Dist. A.P Contact : 08671 252451

Mobile : +91 99 48 12 17 14

Email ID : gdcjkc.movva@gmail.com

Website : www.gdcmovva.com

Clean and Green Campus Policy

A Clean & Green Campus represents the convergence of environmentally friendly practices and education to foster sustainability and eco-conscious behaviors within the campus community. Embracing the green campus concept empowers an institution to spearhead the transformation of its environmental ethos, forging innovative approaches that address the ecological, social, and economic requirements of humanity through sustainable solutions.

Mission

Foster an eco-aware mindset within society and engage proactively in initiatives aimed at shielding our planet from reckless human encroachments, striving for a future marked by sustainability, cleanliness, and well-being.

Objectives

- 1. To raise awareness among students and staff about the need to reduce the use of polluting products and encourage the adoption of environmentally friendly alternatives.
- 2. To emphasize the significance of cleanliness in maintaining a healthy lifestyle.
- 3. To promote awareness of environmental issues through various activities such as events, rallies, awareness campaigns, cleanliness drives, seminars, workshops, presentations, tree plantation drives, rangoli competitions, essay competitions, excursions, study tours, guest lectures, talks, etc.
- 4. To educate students and staff about the importance of speaking out against harmful practices that damage the environment and to advocate for environmentally friendly practices within society.

Initiatives Taken to Implement the Clean and Green Campus Policy

- Landscaping Featuring Trees and Plants:
- Implementation of a Single-Use Plastic Ban
- Establishment of a 20 Kv Solar Plant on College Grounds
- Adoption of LED Bulbs/Tubes and Power-Efficient Equipment
- Implementation of Rainwater Harvesting Initiatives
- Transition to a Paperless Office and Communication System
- Implementation of an Effective Solid Waste Management System
- Placement of Display Boards to Promote Environmental Sensibility on College Campus
- Observance of Special Days to Promote and Nurture the Environment
- Conducting Green, Environmental, and Energy Audits



Principal.

PRINCIPAL

VSR GOVT.DEGREE & PG. COLLEGE

MOVIA

1. Green audit / Environment audit

Environmental Policy of the College

V.S.R Government Degree & PG College, Movva, is committed to upholding high standards in both environmental consciousness and quality. The institution has implemented numerous initiatives to safeguard its environment, ensuring a pollution-free campus.

As a college that prioritizes environmental awareness, both the administration and students take conscientious care of the surroundings. Annually, during the rainy season, tree plantation drives are conducted and meticulously maintained. V.S.R Government Degree & PG College, Movva assumes the responsibility of preserving and upholding the environmental initiatives undertaken on the campus.

The entire faculty, both teaching and non-teaching, at V.S.R Government Degree & PG College, Movva, is dedicated to engaging in activities for sustainable development. This commitment will be realized through the following initiatives:

- Raising awareness among students and staff about responsible water usage.
- Implementing 'Rainwater Harvesting' on the campus.
- Maximizing the use of Information and Communication Technology (ICT) while minimizing paper usage to move towards a 'Paperless Office.'
- Utilizing solid waste for composting on the campus and using it as fertilizer.
- Mitigating sound pollution within the campus.
- Safeguarding and nurturing the flora and fauna on the campus.
- Sustaining a green campus environment.

The Green Audit is conducted in accordance with the environmental policy of the V.S.R Government Degree & PG College, Movva. The objective of the audit is to assess current practices and offer recommendations for the improvement of environmental policies and practices in the following areas:

- Water Conservation and Management
- Tree Plantations
- Bio-diversity and the preservation of threatened/endangered species
- Eco-friendly campus
- Green environment and a clean campus

The purpose behind conducting a Green Audit is to enhance the environmental conditions within and surrounding institutes, colleges, companies, and other organizations. This is achieved through activities such as waste management, energy conservation, and other initiatives, ultimately transforming the institution into a more environmentally friendly entity.

Green Audit Goals

- Ensure environmental security and mitigate threats to human health through the implementation of Green Audit.
- Ensure compliance with rules and regulations governing environmental practices.
- Prevent and address environmental disruptions that are challenging to manage and require significant corrective measures, often incurring high costs.
- Provide recommendations for the adoption of optimal protocols contributing to sustainable development.

Advantages of Green Audit

- Facilitates the development of plans to safeguard the environment.
- Identifies cost-saving strategies through waste minimization and management.
- Highlights current and future environmental impacts.
- Ensures compliance with relevant laws.
- Empowers organizations to enhance their environmental performance.
- Creates a positive institutional image, fostering improved relationships with stakeholders.
- Promotes awareness of environmental guidelines and responsibilities.



Certificate

HYM International Certifications Pvt. Ltd.

Certified that the Environmental Management System of

VEMURI SUNDARA RAMAIAH GOVERNMENT DEGREE & P. G COLLEGE

Movva, Krishna Dist, Andhra Pradesh, India

has been assessed and found to be in accordance with the requirements of the environmental standards

ISO 14001 : 2015

for the following scope of certification

IMPLEMENTATION OF GREENERY AND ENVIRONMENTAL PROMOTION ACTIVITIES

Further information about the scope of this certificate and applicability of ISO 14001 : 2015 requirements may be obtained by consulting the organization.

tenue Date

17/01/2022

16/01/2025

Rememble Date

Tel Buryellance 16/91/2023









HIM International Certifications Pvt. Ltd.

Cartificate No. E91864140145

NOTE: This Certificate is Valid From 17/01/2022 to 16/01/2023

on for chacking the validation of the Cartification

Regil, Office : Plot No. 365/C, Addingutta Society, Ope. JNTU, Kukatpaliy, Hyderebad - 586 972, Telengene Stete, India. E-mail: siva@frymcertifications.com, Websits: www.hymcertifications.com

Water Management

Water stands as a precious natural resource crucial for the well-being of all living organisms. Its availability is contingent upon the climate and topographical features of a given region. Despite its natural abundance, portable (drinkable) water, essential for human consumption, is not universally accessible. While 70% of our planet is covered by water, merely 3% of it is fresh water. A staggering 1.1 billion people worldwide grapple with water crises. The escalation of water pollution and wastage significantly contributes to this crisis, posing a threat to human health and well-being.

The alarming rate at which water contaminations occur underscores the urgency of addressing this issue. Consumption of contaminated water can lead to various diseases and even fatalities. Therefore, ensuring that drinking water is safe, clean, and free from bacteria and diseases is paramount.

Efforts to conserve, protect, and manage water resources are crucial for sustainable usage. In our college, a thorough examination of water quality will be done by the experts and found safe then allowed to use within the campus. Water auditing serves as a tool for evaluating raw water intake facilities and identifying water treatment and reuse capabilities.

Source of Water

S.No	Resource	Quantity
1	Borewell	01

Water Users in Campus

S.No	Person in different section	No of persons
1	Staff	41
2	Students	500
3	Visitors	50
	Total	591

Quantity of water used in different sections of the college

S.No	Sections	Water usage(liters/day)
1	Main Building	500
2	Canteen	200
3	Labs	1000
4	Urinals and Toilets	3000
5	Gardening	3000
6	Departments	500
7	Drinking	1000
8	Leakage	200
	Total	9400

Observation regarding of water usage

- At present waste water is not recycled or reused in any form in the college premises
- The rain water is collected in pound in the college campus to improve ground water levels.

Recommendations

- To establish and implement the Water Conservation and Management Plan as per Environment Protection Act 1986.
- The water Conservation Awareness Program to be conducted on World Water Day on 22nd March every year.
- Display boards for switching off the taps to be put on at appropriate place.
- To eliminate the spillage and over usage of water in washbasins, urinals and toiler push taps are highly recommended.
- Special Internal Water Audit to be conducted quarterly.

V.S.R. Government Degree & P.G. College

NAAC Reaccredited with a CGPA of 3.01 score at 'A' Grade (Affiliated to Krishna University)

Dr. S. Madhavi M.SC, B.Ed., Ph.D. PRINCIPAL



Movva Contact : 521135, Krishna Dist. A.P.

: 08671 252451

Mobile : +91 99 48 12 17 14

Email ID : gdejkc.movva@gmail.com Website : www.gdcmovva.com

To.

The Assistant Engineer,

RWS & S Section,

Movva.

Sir,

Sub: VSR Government Degree & PG College, Movva, Krishna District-Request for chemical analysis of ground water fetched from bore wells located in our college campus- Reg.

I bring to your kind notice that our college is going for accreditation by National Assessment and accreditation Council (NAAC), Bangalore in ensuing months as part of periodical quality accreditation. It is mandatory to provide the green audit report which includes chemical analysis of the water sources present in the college campus for accrediting the institution.

I, therefore request you to kindly perform the chemical analysis of sample of water fetched from the bore well located in our college campus and send the report at theearliest.

Thanking you sir,

Yours faithfully,

PRINCIPAIDIII 2023 V.S.R. Govt. Degree & P.G. College MOVVA-521135, Krishna Dt., A

GOVT.OF ANDHRA PRADESH RURAL WATER SUPPLY AND SANITATION DEPARTMENT

R.W.S INTERNAL WATER QUALITY MONITORING LABORATORY

GUDIWADA, KRISHNA DISTRICT-521301

WATER ANALYSIS REPORT CHEMICAL MG/Litre, Bacterio Logical - MPN/100M1. Drinking Water Quality Standards[IS:10500 - 2012]

Samples Referred From: Assistant Engineer RWS&S-Section, Movva

Tosted Date	r.No	Aandal	/illago / Habitation	Source	ocation	Colour (5.0-15.0)	Furbidity (1-5 Ntu)	P.H(6.5-8.5)	Electrical Conductivity (michromhos/Cm2 C 0-2500)	Total Disolved Solids (500-2000) Mg/Lit	Total Alkalinity (CaCo3) (200-600) Mg/Lit	Total Hardness(CaCo3) (200-600) Mg/Lit	Calcium (Ca2+) (75-200)Mg/Lit	Magnesium (Mg2+) (30-100) Mg/Lit	Chloride(CI-) (250-1000) Mg/Lit	Fluoride (F) (1.0-1.5) Mg/Lit	Nitratos(No3)(0-45)Mg/Lit	Sulphate(So4+) (200-400) Mg/Lit	Total Iron(Fc) (0.3 1.0) Mg/Lit	Mpn of Coll form Per	rilogical	Romarks
				1	VSR Govt., Degree &																	

RWS&S-Division, Gudivada

Conclusion of water audit: The water is safe to drink

2. Energy audit

This metric encompasses energy consumption, energy sources, energy monitoring, lighting, appliances. There is no need for further clarification regarding the inclusion of energy usage in the assessment. Electrical energy source is used in the college.

Recommendations

- Estimating the energy consumption for individual buildings is essential for formulating an effective energy conservation plan.
- The college department staff should assume responsibility for the Annual Maintenance of Electrical Equipment instead of outsourcing it.
- Raise awareness about energy conservation by strategically placing informational boards.
- Incorporate alterations in building structures during new constructions to promote natural ventilation and illumination.





WindStream Technologie

1	not be a second					GSTIN	1: 36A	ABCW46071	K1Z6	C.	1	11			the Barre
		1			The second		19-	7 150			Orig	inal for Bu	yer		1
-	A STATE OF THE STATE OF					TAX	WOLC	=			Dup	licate for T	ransporter	2 9	
-						124 !!					Trip	licate			and the
-		of the same	1.00		11-			enter f			Extr	а Сору			
Buy	er / Billing Address									1		1 4: 4		N .	4.44
Deg: Add:	e: Vernuri Sundara Ramai: ee & P G College	ah Governm	ent	G	ST NO:Nil		- 3			Invoice	No: :0:	33/17-18		119-1	
The I	Principal			S	ate: Andhra	Pradesh	100	1 9		Date Of	issue:	14/09/2017	-		a report
VSR Mov	Govt. Degree & PG College a, Krishna, Andhra Pradesh	521125		St	ate Code: N	il	_		-	Place O	Suppl	r: Hyderab	ad	100	
Conta	act Person:Dr.V.R.Jyotsna k act Ph No: 9948121714	Cumari								State: Te	elengan	а			
Cons	Ignee / Shipping Address:									State Co	de: TS	1		19	
Degre	: Vemuri Sundara Ramaia e & P G College	h Governme	ent	Co	T NO: NII	-	-			Mode of	Transn	ort: By Roa	ad .		
Addre	55:	2 5 5 1		_	ile: Andhra F	Oradash		-				24 TB 3059		-	
The P	rincipal,				te Code; Nil		-		9-	Vernoe	U. Ar	4 10 3033		7 1	7 1
Movv:	Govt. Degree & PG College a, Krishna, Andhra Pradesh-	E2112E						4 1 1 1		Transport	er Nam	e: Y R EX	PRESS LC	OGISTICS	
Conta	ct Person Dr.V.R. Jyotsna Ki ct Ph No: 9948121714	umari													
S No:	Decedation of Decedar	Tues e	UoM	-	D-4-	1	Disc	Taxable	1	GST	S	GST	IC	SST	Total Amount
3 140.	Description of Product	HSN Code	ООМ	uty	Rate	Amount	Disc	Amount	Rate	Amount	Rate	Amount	Rate	Amount	Total Amount
1	RENEWABLE ENERGY DEVICES AND PARTS: Renewable Energy 20 KW On Grid System	84128030	Nos's	1	1604762	1604762	0%	1604762	0%	0	0%	0	5%	80238	1685000
			4.5	1	-										
					freight	0	0	- 0	0	0	0	0	0%	0	0
				1	Insurance	0	0	0	0	0	0	0	0	0	0
			- 1	misc	ellaneous	0	0	0	0	0	0	0	0	0	0
	3/				Total	0	0	1604762	0	0	0	0	0	80238	1685000
al Am	ount in Words: Rupees Six	teen Lakhs	Eighty	Five	Thousand		Total T	axable Amo	ount		-				1604762 80238
nk Det	ails;			-			nvoice								1685000
no: 00 ik: ICIC nch: Ju	ndStream Energy Technolog 7605004209 Il Bank details ibilee hills, Hyderabad I: ICIC0000076	gies India Pv	Lid												1
claim ceipt of spute's e price mized be cha	Conditions / Notice to the recognized unless reported goods or before the instal if any will be subjected to sinclusive of all tal is inclusive of standard Roc structure under the soft as the subject of the subject o	in writing to illation. eller court juri ces. of-Top Panel rements. with PO and 2	isdiction Mountin	n only	Structure	llation		<u>Certifi</u> fo	ed that	the partic Stream Er	POP	echnolog	S COLOR	chnown and character and chara	ndia Ph

V-R. Fro



Date: 29-01-2018

Government of Andhra Pradesh GER 19-A

Form of Utilization Certificate

1. R. Trople	18S.	Cheque No. & Date	Title of the work	Amount paid (Rs.)
PRINCIPA	1	RTG5 , dtd: 16-08-2017	Solar Panel	13,48,000
	1		The second secon	3,36,942
War Dark	2	303233, dt: 11-01-2018	- Do - Total Rs.	16,84,942

It is certified that the amount of Rs. 16,84,942/- (Rupees Sixteen lakhs Eighty Four Thousand Nine Hundred Forty Two Only) was utilized towards installing of solar panel at Government Degree College VSR GD & PG College, Movva, Krishna executed by the Windstream Energy Technologies India Pvt. Ltd., Hyderabad vide the letter from the State Project Director, RUSA, O/o Commissioner of Collegiate Education, AP, Vijayawada, dt: 23-11-2017 and the said amount was utilized for the purpose of installing solar panel for which it was sanctioned and in accordance with the terms and conditions as laid down by the RUSA.

Signature :

1) Principal

(Dr.V.R.Jyotsna Kumari)

Windstream Energy Technologies India Pvt. Ltd, Hyderabad K. Syama Sundara Rao

ndia

RUSA Coordinator
 (Mr.S. Jagan Mohan Rao)

Date: Seal:

V.S.R. Government Degree & P.G. College NAAC Accredited with a CGPA of 3.01 score at 'A' Grade

Affiliated to Krishna University

Dr. S. Madhavi PRINCIPAL



Movva - 521135, Krishna Dt. A.P. Phone No: 08671 252451 Mobile: +91 99 48 12 17:14

Email id: gdcjkc.movva@gmail.com Website: www.gdcmovva.com

Letter Rc.No.

/VSR GDC/Movva/2023 Dated: 09-11-2023

09-11-2023

The Assistant Accounts Officer Electricity Board Pamarru Krishna Dt Respected Sir,

> Subject: VSR GDC Movva- Electricity service No: 6233100000426-Request for . Information on Solar Power Unit Generation and Utilization Status - reg.

I am writing on behalf of VSR Govt Degree & Pg college, to request you the information regarding the current status of the solar power units generated by our solar power panels during the years 2018 to 2023, as well as our utilization status of the units generated. This information is crucial for our internal records and reporting purposes.

We kindly request the following details:

The total units of solar power generated by our solar power panels during the years 2018 to 2023.

The utilization status of the units generated, including the breakdown of the usage for different purposes or departments within our organization.

Any relevant details on fluctuations or variations in the generation or utilization of solar power units during the specified period.

We understand that your office manages a significant amount of data, and we greatly appreciate your assistance in providing us with the necessary information. This data will enable us to evaluate our energy usage patterns, plan for future energy requirements, and assess our contribution to sustainable energy practices.

If there are any specific procedures or requirements for obtaining this information, please let us know so that we can fulfil them promptly. We would be grateful if you could provide us with the requested information at your earliest convenience.

Thanking you,

Yours faithfully

V.S.R. Govt. Degree & P.G. College MOVVA-521135, Krishna Dt., A



ANDHRA PRADESH CENTRAL POWER DISTRIBUTION CORPORATION LIMITED

SCNO: 6233100000426	NAME : GOVT.DEGREE COLLEGE	SECTION: MOVVA
PHASE: 3	CAT / SOCIAL CAT : LT4-14 /	AE CONTACT: 9440812158
SD/ACD: 35344/0	CTR / CON LOAD : 27.818 / 27.818	ERO: PAMARRU
SERVICE TYPE :	ADDRESS: MOVVA,MOVVA,MOVVA MANDALAM,MOVVA	AAO CONTACT : 9440817587

LINEMAN CODE : 62331LI01 LINEMAN NAME : D.BENERJI LINEMAN CONTACT : 7382608674

Net Meter Bill Details

1	n.
10	17
11/3	
/	
1.	

USCNO	DGDT .		CLSTA		PRDG	EXPCLRI	
6233100000426	04-MAR	-18	01	null	NO SERVICE	0	null
6233100000426	06-APR-	18	01	0		2299	2299
6233100000426	07-MAY-	18	01	2299		2697	398
6233100000426	02-JUN-1	18	01	2697		4944	2247
6233100000426	04-JUL-1	8	01	4944		5696	752
6233100000426	04-SEP-1	8	01	5696		6676	980
6233100000426	03-OCT-		01	6676		7241	565
6233100000426	02-NOV-	0.00	01	7241		3206	965
6233100000426	04-DEC-		01	8206		0180	974
6233100000426	04-JAN-I		01	9180		0089	909
6233100000426	02-FEB-1		01	10089		0831	742
6233100000426	02-MAR		01	10831		1483	652
6233100000426	03-APR-1	9	01	11483	1	2437	954
6233100000426	04-MAY-1	9	01	12437	1	3312	875
6233100000426	04-JUN-19	9	01	13312	1-	1137	825
6233100000426	04-JUL-19)	01	14137	14	1711	574
6233100000426	02-AUG-1		01	14711		050	339
6233100000426	04-SEP-19		01	15050		650	600
6233100000426	04-OCT-19		01	15650		145	495
6233100000426	04-NOV-19		01	16145		633	488
6233100000426	02-DEC-19		01	16633		938	305
6233100000426	02-JAN-20	-	01	16938		263	325
6233100000426	03-FEB-20	1	01	17263	176	559	396
6233100000426	02-MAR-20		01	17659	180		352
6233100000426	03-APR-20		1	18011	188		861
6233100000426	04-MAY-20	0		18872	200		1165
6233100000426	02-JUN-20	0		20037	209		923
6233100000426	02-JUL-20	0		20960 21481	214		521
6233100000426	04-AUG-20	01			222		771
6233100000426 5233100000426	02-SEP-20 05-OCT-20	01		22252	229		500
233100000426	03-NOV-20	01			234		
233100000426	02-DEC-20	01		23406	240		605
233100000426	05-JAN-21	01		24011	243		324
233100000426		01	_	24335	245		200
	04-FEB-21			24535	2498		453
233100000426 233100000426	04-MAR-21 03-APR-21	01		24988	2545		470
233100000426	05-MAY-21	01		25458 26150	2615 2690		692
233100000426	04-JUN-21	01	V	26902	2779		752 890
233100000426	05-JUL-21	01	- 100	27792	2841		624
233100000426	03-AUG-21	01	7.00	28416	2884		424
233100000426	04-SEP-21	01	Mark to the	28840	2929:		453
233100000426	02-OCT-21	01		29293	29680		393
233100000426	05-NOV-21	01		29686	30370	City of the City o	684
233100000426	03-DEC-21 04-JAN-22	01		30370	30738 31215	The state of the s	368 477
5233100000426 5233100000426	04-FEB-22	01		31215	31740		525
The state of the s	02-MAR-22	01	- (+	31740	32351		611
233100000426	04-APR-22	01		32351			
233100000426	04-MAY-22	01		32788	32788		437
233100000426	The state of the s			TO: (0: (F)(P))	33132		344
33100000426	02-JUN-22	01		33132	33551		419
33100000426	05-JUL-22	01		33551	33946		395
33100000426	03-AUG-22	01		33946	56462		22516
33100000426	03-SEP-22	01		56462 ·	58156		1694
3100000426	05-OCT-22	01		8156	59784		1628
	03-NOV-22	01	5	9784	61012		1228
33100000426	05-DEC-22	01	6	1012	35845	-	1675
33100000426 33100000426		01		5845	36062		217
33100000426 33100000426 33100000426	06-JAN-23	01					100 1
33100000426 33100000426 33100000426 33100000426		01		6062	36502		140
33100000426 33100000426 33100000426 33100000426 33100000426	06-JAN-23 04-FEB-23 04-MAR-23	_	3	6062 6502	36502		440
33100000426 33100000426 33100000426 33100000426 33100000426 33100000426	06-JAN-23 04-FEB-23 04-MAR-23 05-APR-23	10	3	6502	36948	•	446
33100000426 33100000426 33100000426 33100000426 33100000426 33100000426 33100000426	06-JAN-23 04-FEB-23 04-MAR-23	01 01 01	3	6502 6948	36948 37443	:	446 495
33100000426 33100000426 33100000426 33100000426 33100000426 33100000426 33100000426 33100000426	06-JAN-23 04-FEB-23 04-MAR-23 05-APR-23	01 01	3 3 3	6502	36948		446

6233100000426	04-AUG-23	01	39257	39788	531
6233100000426	04-SEP-23	01	39788	40372	584
6233100000426	04-OCT-23	01	40372	40883	511
6233100000426	03-NOV-23	01	40883	41485	602

Copyright © reserved A.R.C.R.D.C.L. 2021, Terms & Conditions | Privacy Policy Site Maintained by IT WING, A.R.C.R.D.C.L.



Conclusion

Total number of units solar energy given to the grid by $20~\rm KV$ solar unit in the college campus with in the 5 years of time. 41485



Certificate

HÝM International Certifications Pvt. Ltd.

Certified that the Energy Management System of

VEMURI SUNDARA RAMAIAH GOVERNMENT DEGREE & P. G COLLEGE

Movva, Krishna Dist, Andhra Pradesh, India

has been assessed and found to be in accordance with the requirements of the Energy stand industrial

ISO 50001 : 2011

for the following scope of certification

IMPLEMENTATION OF ENERGY SAVING PRACTICES

Further information about the scope of this certificate and applicability of ISO 50001:2 11 requirements may be obtained by consulting the organization.

Issue Date

17/91/2022

1al Burveillanum 16/91/2923

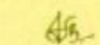
Renewat Date: I

16/01/2025









ITM International Certifications Pvt. Ltd.

Authorised Signature

Certificate No. | En9186414053

NOTE: This Certificate is Valid From 17/01/2022 to 16/01/2023

cartifications only on for checking the validation of the Certification

Repti Office: Plot No. 265/C. Addeputs Society. Opp. JNTU, Kuxarpetly, Hyderated - 560 072, Telangena State, India. E-mail: sive@hymcertifications.com. Websits: www.hymcertifications.com

3. Clean and green campus initiatives

V.S.R Government Degree & PG College, Movva aspires to cultivate a Campus that is both Clean and Green, integrating environmentally friendly practices and education to foster sustainability within the campus and extend its influence beyond. The concept of a green campus provides the institution with a platform to proactively reshape its environmental ethos by instilling environmental ethics among both students and staff. The Institute is dedicated to championing a Clean and Green campus by embracing, implementing, and advocating for environmentally friendly practices among its community, aiming to cultivate ecoconsciousness within and beyond the campus borders.

The expanding impact of human activities on the planet presents significant environmental challenges that persistently escalate. Addressing the detrimental effects on the ecosystem, which consequently influence our relationship with the Earth and each other, demands an unprecedented collective effort. Embracing a comprehensive range of problem-solving approaches is essential to bring about substantial and positive transformations.

The goal is to raise awareness among young students and the public regarding different environmental issues and the conservation of nature and resources in their vicinity. This involves educating them on adopting eco-friendly lifestyles. Specific objectives include informing students about environmental hazards, fostering an understanding of individual responsibility in environmental preservation, and motivating them to take small yet impactful steps to save the environment. Additionally, the initiative aims to inspire students to maintain cleanliness in their surroundings, educate them on promoting awareness among the public, and emphasize the importance of addressing environmental challenges.

