Criterion-7: Institutional Values And Best Practices

7.2 Best Practices

1. Title of the Practice: <u>DIET Best Practices - Green campus</u>

2. Objectives of the Practice

The Green Campus Audit assessment of an institution is becoming a paramount important these days for self-assessment of the institution, which reflects the role of the institution in mitigating the present environmental problems. The college has been putting efforts to keep the environment clean since its inception. But the auditing of this non-scholastic effort of the college has not been documented. Therefore, the purpose of the present green audit is to identify, quantify, describe and prioritize frame work of Environment Sustainability in compliance with the applicable regulations, policies and standards. The main objectives of carrying out Green Campus Audit are:

- 1. To document practices and implementation of rainwater harvesting
- 2. The document the quality of recycled waste water for gardening, Zero Liquid Discharge Concepts
- 3. To document the solid Waste disposal system and e-waste management
- 4. To document the ambient environmental condition of air, water and noise in the campus.
- **5.** More efficient resource management, paper less offices
- **6.** To provide basis for improved sustainability and biodiversity
- **7.** To create a green campus
- **8.** To enable waste management through reduction of waste generation, solid-waste and water recycling
- 9. Recognize the cost saving methods through waste minimizing and managing
- **10.** Impart environmental education through systematic environmental management approach and bench marking for environmental protection
- 11. Financial savings through are duction in resource use

3. The Context

Green Campus Audit assessment is a process of systematic identification, quantification, recording, reporting and analysis of components of environmental diversity of various establishments. It aims to analyze environmental practices within and outside of the concerned sites, which will have an impact on the eco-friendly ambience. Green audit can be a useful tool for a college to determine how and where they are using the most energy or water or resources; the college can then consider how to implement changes and make savings. It can also be used to determine the type and volume of waste, which can be used for a recycling project or to improve waste minimization plan. It can create health consciousness and promote environmental awareness, values and ethics. It provides staff and students better understanding of Green impact on campus. If self-enquiry is a natural and necessary outgrowth of a quality education, it could also be stated that institutional self-enquiry is a natural and necessary outgrowth of a quality education al institution. Thus, it is imperative that the college evaluate its own contributions toward a sustainable future. As environmental sustainability is becoming an increasingly important issue for the nation, the role of higher educational institutions in relation to environmental sustainability is more prevalent.

Green audit is a potential tool which can be used effectively by an educational institution for resource usage identification and optimization. 'Green auditing is the process of identifying and determining whether institutions practices are eco-friendly and sustainable'. The main objective to carry out green audit is to check green practices followed by the college and to conduct a well formulated audit report bounders and where it stands on a scale of environmental soundness.

4. The Practice

GREEN CAMPUS INITIATIVES

a. Restricted Entry of Automobiles:

The institute operates a fleet of 10 buses covering corners of Anakapalle to facilitate the students and staff. The institute encourages the staff and students to use the institute transport instead of their own vehicles for safety, security, fuel conservation and to reduce environmental pollution. The institute buses are checked for pollution by the authorized agency. The vehicles owned by faculty or students with pollution check stickers are permitted into the campus. Random checks are made to check the validation and periodicity of this certificate. For two wheelers or four wheelers, security measures are mandatory.

Unknown vehicles are not permitted inside the campus without prior permission. Visitors have to record their name, purpose of entry, in and out time and signature in the register maintained at the entry gates. Separate parking area is allotted for outsiders. CCTV cameras are also installed at the gates to monitor the entry and exit of the visitors. 'Clean Green Day 'is observed once in every semester to create awareness on air pollution.



Restricted entry of automobiles

b.Use of Bicycles/Battery Powered Vehicles

Students and staff coming from nearby villages also prefer bicycles a mode of transport for attending the Institute. It is environment friendly and prevents pollution.



Battery powered vehicle

c. Pedestrian Friendly Pathways

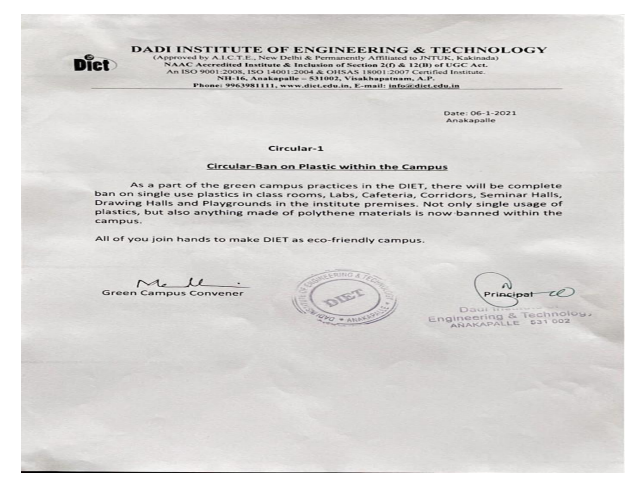
Vehicle parking place is provided at the main entrance of the institute campus. As the campus is vehicle free with some exceptions, students and staff experience comfort walking through the pedestrian friendly pathways. The internal roads are lined with trees and solar lights and they are properly maintained by the campus maintenance committee.



Pedestrian friendly pathways

d.Ban on use of Plastic

Circulars were issued in the campus to ban Plastic usage. Within the campus, we have also gained that no-plastic zone. Single-use plastic items such as plastic bottles, bags, spoons, straws and cups are banned completely and awareness created among staff and students through orientation programme and display boards across the campus. To restrict the use of plastic, measures have been taken to replace plastic tea cups and glasses with steel glasses in the cafeteria. The staff and students are intimated to use steel or copper water bottles instead of plastic bottles. Signage on ban plastics are wall mounted in many p laces inside the campus.



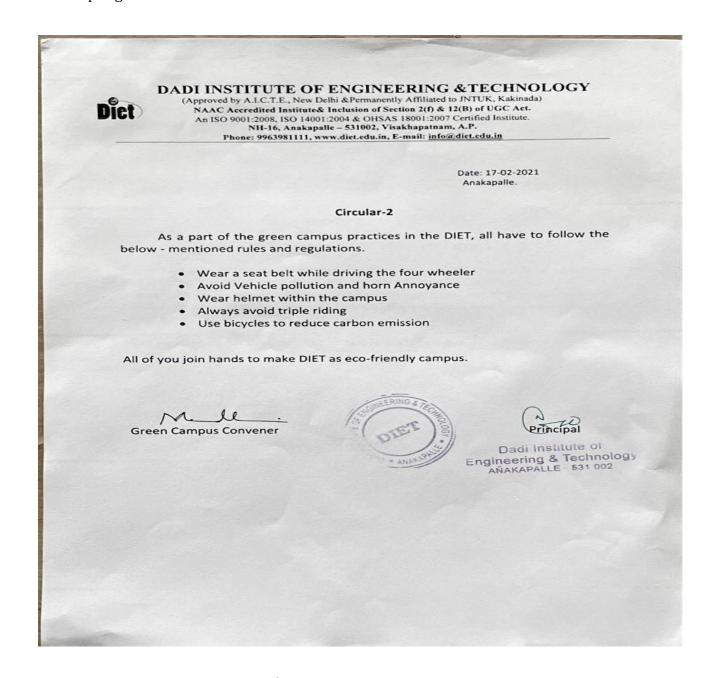
Ban on plastic circular



Ban of plastic sign boards

e. Landscaping with trees and plants

Dadi Institute of Engineering and Technology having 10.16 acres of land has various buildings such as main building and cafeteria. In the campus, nearly 35 species of plants were planted. Students of N.S.S., non teaching staff will take care of the campus and keep the campus green and clean at all the times.



Circular for Green Campus Initiatives

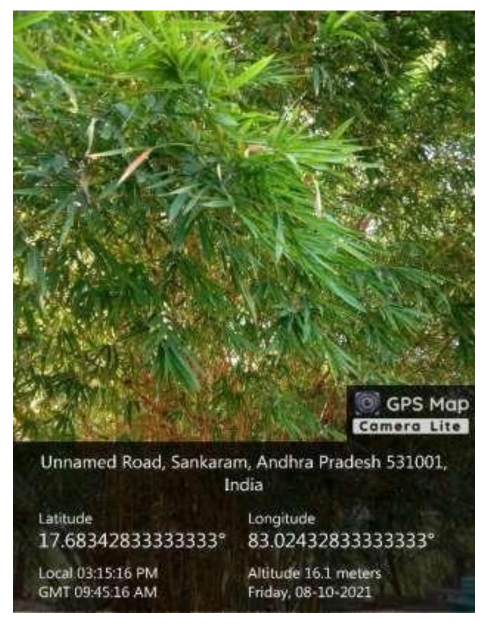


Landscaping with trees and plants



Landscaping with trees and plants

Plantation:



Landscaping with trees and plants

Green Campus practices

ENVIRONMETNAL AND ENERGY AUDITS

Environmental Education-Eco-score

Environmental education is a process that allows individuals to explore environmental issues, engage in problems solving, and take action to improve the environment. As a result, individuals develop a deeper understanding of environmental issues and have the skills to make informed and responsible decisions.

Recommendations at DIET:

- i. **Eco-club** should be established
- ii. Awareness and sensitivity to the environment and environmental challenges
- iii. **Knowledge and understanding** of the environment and environment l challenges
 - iv. **Attitudes** of concern for the environment and motivation to improve or maintain environmental quality
- v. **Skills** to identify and help resolve environmental challenges
- vi. **Participation** in activities that lead to the resolution of environmental challenges

Eco-Audit checklist

Organ	or name	V. solish				
			Audit Date		10/20	
	& Address	Dadi institute of Engineering & Technology NH-16, Anokapolle, Visakhapotnam.	9963981	111,	79636	9
Purpo	se:	To ensure that the environmental management system, mainter lead environment clean and neat, Waste management, recycling and materials, plastic use in the campus are being implemented effer PROCEDURE	of water, o	een ca disposa	mpus v	wh
-	ocedure	Description	Day	sponsi	L. Illian	
	al plan	Each year a plan for the environmental audit is prepared by management. This plan serves to ensure that the entire environmental management system is implemented to ensure the campus very clean and neat.	Managem	-	Dility	
Audit	- 4	Based on the checklists, the audit is carried out in the form of observations of campus.	Audit tear	n		-
Follov	v-up	Corrective action has to be taken and implemented within the prescribed duration.	Environm	ental (Coordin	na
Repor	ting	Submission of corrective action in the form of report in association with Eco club of the Institute.	Environm	ental (Coordin	na
		Eco-Audit Environmental Check list				
S. No		Requirements	34	Conf	ormity	1
1	Have inter	nal Eco audit procedures been developed and implemented?		~		н
2	developm	vironmental aspects identified and evaluated for planned ents, or new or modified activities?	or new	97	/	
3	Are the fo	llowing environmental aspects considered in sufficient detail?	the last	-	1	н
+	3.2. Waste 3.3. Natur	water effluent treatment plant management and recycling of waste water al resource usage		5	-	
4	Have resp level?	dous and toxic material disposal onsibilities been assigned for programmes at each appropriate fur	nction and	~		
5	Have prog	rammes for the achievement of environmental objectives and tail dand implemented?	rgets been		~	
6	Are the sig	inificant evaluation criteria reasonable and adequate?		1		F
7	Are object	ives and targets specific, measurable, concrete and understandab	le?	-	1	-
	Has the or	ganization ensured that personnel performing environmental spe equired knowledge (e.g. education, training experience)?	ecific tasks	/	1000	

Audit checklist

ENVIRONMENTAL AUDIT CHECK LIST



	Eco-Audit Environmental Check list			
S. No	Requirements	Conf	ormity	
9	Are objectives and targets documented?	Y	N	N/A
10	Has a Management Representative, Environmental Engineer, Agriculture Staff been assigned?			25/0
11	Have the roles, responsibilities, and authorities for the Management Representative been defined?			-
12	Are the required resources (e.g., personnel, technology, finance) for implementation and control of the environmental management system provided by management?			-
13	Have training on Eco Audit needs been identified?			
14	Are all monitoring equipment appropriately maintained and calibrated?		/	
15	Any other environmental specific issues on site such as housekeeping, storage, areas, piping etc.,		V	

	Eco Audit with respect to the Le	vel of sta	tus	
S. No	Requirements		Level o	f Status
-		Good	Satisfactory	Need improvement
1	Waste water treatment facility in the campus	-	-	Threison STP
2	Solid waste management facility in the campus	-	-	non Burning
3	Renewable energy utilization (Solar energy implementation schemes)		~	ordy used in inget
4	Water facility in the campus	/		o. I woulder
5	Availability of Biogas plant	-		There is no Birthy Per
6	Implementation of integrated waste treatment facility	-	Ser. 1	Nest to improved
7	Practice of energy audit (Documents and awareness camp)		~	Good but improve the decuments & Records.
8	Any Hygienic audit conducted so far, if yes, number of microbial loads in college canteen, hostel dining hall, etc.		~	Healy to confine pay
9	Practice of water recycling process	~		pipping
10	Incorporation of water leakage detection facility		~	heed to bepond
11	Functioning of Eco clubs to ensure college campus.		~	Not mandained
12	Implementation of Government schemes (Swatch Bharath)		~	wheel he income
13	Conduction of awareness programmes for environmental monitoring and Ecosystem maintenance.		/	programmy on environmental Many

Rekhapalli Environmental Solutions & Technologies Private Limited

Regd. Office Address: H. No: 2-15/1, Grandhalayam Street, Vijjeswaram-534302, A.P. India. Contact: 08813-285123/ 9494285123, rest@gmail.com, www.restsolutions.org

ENVIRONMENTAL AUDIT CHECK LIST



	Eco Audit with respect to th	e Level o	f status	
S. No	Requirements		Level o	f Status
5, 140		Good	Satisfactory	Need improvement
14	Conduction of outreach programmes for dissemination of natural resources and environmental pollution	8	~	in ay publication
15	Implementation of composting pits, recycling of kitchen wastes collected from Hostels and other places	-	2	weed to improved
16	Implementation of rain harvesting system, maintenance of natural resources in the campus		~	need to import
17	Waste disposal facility and functioning status in campus, hostels and other buildings	-	-	even burning
18	Role of Environment Monitoring System in ensuring green campus including social issues.	-		head to immorb
19	Students projects offered towards environmental science and management.	92	-	1 interest
20	Overall rating for college campus with neatness upon Environmental impact analysis.	2	~	sapeyecpael

Phured. 12/10/21

Signature of Eco Auditing Chairman

Signature of Eco Auditing Auditor

Rekhapalli Environmental Solutions & Technologies Private Limited

Regd. Office Address: H. No: 2-15/1, Grandhalayam Street, Vijjeswaram-534302, A.P. India. Contact: 08813-285123/ 9494285123, rest@gmail.com, www.restsolutions.org

Green Audit Checklist

	or name	and and	Date	11 11	2021		
	ization	V. Sortish.	-		The state of the s		
Name	& Address			, 99	6369	4444	
Purpo	se:	To ensure that the college campus is greenish in terms of planting a lar lawns in the campus and to reduce environmental pollution, proper or recycling of water, disposal of sewage and waste materials, biodivers the campus are being implemented effectively by the college.	ge nu	irrigat	on sys	tem,	
Pro	ocedure	PROCEDURE	Res	ponsil	oility		
Annua		Description Each year a plan for the green campus audit is prepared by management. This plan serves to ensure that the entire environmental management system is implemented to ensure green campus.	agem	-			
Audit		Based on the checklists, the audit is carried out in the form of Aud- observations of green campus.	t tean	am			
Follow-up		Corrective action has to be taken and implemented within the prescribed duration.					
Report	porting Submission of corrective action in the form of report in association with Eco club or any other clubs including NCC, NSS /Env			campus nmental			
334		Green Audit Implementation Check list	Lillian	ator.			
5. No		Requirements		Confe	ormity		
	-			Y	N	N/A	
2	Have interr	nal Green campus audit procedures been developed and implemented?		/			
2	developme	ronmental aspects identified and evaluated for planned or ints, or new or modified activities?		1	1		
3	carried out		veseta)	~	1		
4	Climate Cha	ndian Biodiversity Act as per the Ministry of Environment, Forests ange, New Delhi	and	~	1900		
5		owing environmental aspects considered in sufficient detail?					
		water effluent treatment plant			V		
		management and recycling of wastes water		1	~		
		ous and toxic material disposal		/			
		ed water use for irrigation system		1	11-		
5.6. RO water		er use in the college		1	1	-	
		5.7. Recycled and RO water physio-chemical properties analyzed		-	100		

GREEN AUDIT CHECKLIST



S. No	Green Audit with respect to the	Poter or		
2. NO	Requirements	- W T.	Level o	f Status
-	100 March 100 Ma	Good	Satisfactory	Need improvement
1	Waste water treatment facility to avoid waste water storage in the campus to minimize the disease spread to students			there is no
2	Solid waste management facility in the campus to reduce bad odor and smell and also to reduce disease incidence to students			open Burning
3	Renewable energy utilization (Solar energy implementation schemes) for effective campus maintenance			main gota
4	Sufficient number of trees, shrubs, herbs and lawns to ensure green campus facility to students and also to reduce environmental pollution	9		Plantation ds
5	Maintenance of plantations in the campus and steps taken during summer season to maintain plants	1		such improve
6	Water facility in the campus and steps taken for water scarcity during summer season	/		hainly depend on
7	Implementation and practice of energy audit and hygiene audit in the campus	1	~	the bysione audit
8	Number of trees, number animals including bird and establishment of any aquarium in the campus.		_	present only tree
9	Whether plants are tagged properly with their common name and Botanical name for students	/		maded to all the pla
10	Practice of water recycling process and Frequency of watering for plantations (Record maintenance	/		required record
.11	Functioning of Eco clubs and other clubs / Cells / Forums / Units to ensure green campus through students		~	of eco clube & others
12	Implementation of Government schemes (Swatch Bharath) and conduction of awareness programmes for green campus		/	the Basen congre constructed becomen
13	Conduction of outreach programmes for dissemination of green campus motto.		/	awareness of the Green acomples most
14	Implementation of advanced methods for watering plantations (Trip and sprinkler irrigation methods)	SS	-	Thre is no System
15	Implementation of rain harvesting system, use of biofertilizers, organic as well as green manures	1	~	head to improve

Rekhapalli Environmental Solutions & Technologies Private Limited

Regd. Office Address: H. No: 2-15/1, Grandhalayam Street, Vijjeswaram-534302, A.P. India. Contact: 08813-285123/ 9494285123, rest@gmail.com, www.restsolutions.org

GREEN AUDIT CHECKLIST



5. No	Eco Audit with respect to th	e Level o	t status Level o	f Status
	Requirements	Good		fr 2 tone concernent
16	Signing of MoU with Government and Non-	Good	~	Not nautoweet
17	Governmental Organizations to ensure green campus Presence of (a) forest ecosystem (b) grassland ecosystem (c) desert ecosystem (d) aquatic ecosystem in college		~	the forest extrastery
18	Role of College management in Natural resources maintenance and wildlife protection act implementation		~	not applicant
19	Role of Environment Monitoring System in ensuring green campus including social issues.		/	mey to imbears
20	Overall rating for Green campus		~	Satisfactory

12(0)9-1

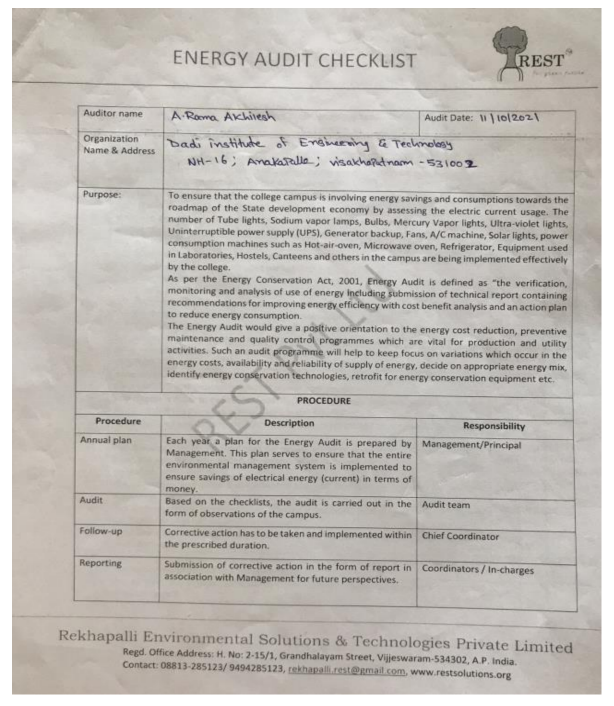
Signature of Green Auditing Chairman

Signature of Green Auditing Auditor

Rekhapalli Environmental Solutions & Technologies Private Limited

Regd. Office Address: H. No: 2-15/1, Grandhalayam Street, Vijjeswaram-534302, A.P. India. Contact: 08813 285123/ 9494285123, rekhapalli.rest@gmail.com, www.restsolutions.org

Energy Audit checklist



ENERGY AUDIT CHECKLIST



	Energy Audit Implementation Check list			
S. No-	Requirements	-	ormit	San-
-		Y	N	N/A
1	Have internal Electrical Energy Audit procedures been developed and implemented?	~	-	+
2	Have any steps taken for savings of energy by means of controlling number of lights and fans ON/OFF mechanisms by the Management?	~		
3	Whether ordinary tube lights, sodium vapor lights and sodium vapor lights are replaced with LED bulbs in all the places in the campus?	~		
4	Whether power consumption is being controlled by means of creating awareness among the stakeholders such as students, teachers, and etc.	~		167
5	Are the following energy conservation aspects considered in sufficient detail?			
	5.1. Number of Uninterruptible power supply (UPS) used: 19; goldend: 296 5.2. Number of Solar systems used for lighting: 06 5.3. Usage Solar systems used in boiling water in hostels 5.4. Number of Power generators installed: 0\ 5.5. Automatic sprinkler system used for irrigation purpose 5.6. RO water use in the college and its current supply 5.7. Ultra-violet lights and any other harmful lights used 5.8. Attempt in reducing the energy expense and carbon footprint	11 1 1	- - - - -	Alu
6	Have responsibilities been assigned for maintenance of Electrical items and gadgets for long run?	/		17
7	Have programmes for the achievement of prescribed financial outlay for current bill for each building in the campus towards power consumptions?	V		
8	Any display is made to switch ON / switch OFF in the college to create awareness among students and teachers towards power consumptions?	~		
• 9	Are objectives and targets specific, measurable, concrete and understandable in power consumptions?		~	
10	Has the organization ensured that personnel performing environmental specific tasks have the required knowledge on energy audit (e.g., education, training experience, workshop, camp and etc.)?	~		
11	Are objectives and targets documented towards energy audit periodically and any Register is made?	~		
12	Has a Management Representative, Electrical Engineer, Staff in charge been assigned for energy savings on power consumptions?	V		
13	Have the roles, responsibilities, and authorities for the Management Representative been defined?		~	
14	Are the required resources (e.g. personnel, technology, finance) for implementation of energy savings provided by Management?	/		
15	Are all electrical equipment towards power consumptions appropriately maintained and calibrated?	V		

Rekhapalli Environmental Solutions & Technologies Private Limited

Regd. Office Address: H. No: 2-15/1, Grandhalayam Street, Vijjeswaram-534302, A.P. India. Contact: 08813-285123/ 9494285123, rekhapalli.rest@gmail.com, www.restsolutions.org



(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada) **NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act** An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

ENERGY AUDIT CHECKLIST



	Energy Audit Implementation Check list				
S. No	O Don't		Conformity		
16		Y	N	N/A	
. 16	Any energy conservation technologies and retrofit for energy conservation equipment are being implemented?	V	00000		
• 17	Any analysis of energy flows for energy conservation in terms of the amount of energy input into the system without negatively affecting the output in Buildings in the College	/			
18	Implications of alternative energy efficiency measures sufficient to satisfy the financial criteria of sophisticated investors	/			
19	Identification of the most efficient and cost-effective Energy Conservation Opportunities (ECOs) or Measures (ECMs) taken by the management	~			

S. No	Requirements	17	Level o	f Status
		Good	Satisfactory	Need improvement
1 0	Number of UPS, Solar system and Generator for power back up to alternative current supply facility in each building		-	the inspection of solar systems or solar systems
2	Implementation and practice of energy audit, eco audit and hygiene audit in the campus	100	~	thesiene audit is no confucting, so occurred
3	Functioning of Clubs / Cells / Forums / Units to ensure the safety precautions on current scared to students and teachers	_	19—3	exerce the softh
4	Implementation of advanced methods for watering plantations (Trip and sprinkler irrigation methods) and boiling water system on energy savings mode	-	19 <mark></mark>	required installates the sprinkles irris methods.
5	Roles, responsibilities, and authorities for the Management Representative for energy savings and amount of money savings		~	Broof the MR & Ras Romai billithing to encours sources & more
6	Use of Ultra-violet and Harmful lights without creating any awareness and safety precautions.	1157	-	ust using any UV. Homenoul i sub
7	Servicing and calibration of Electrical equipment items and gadgets for energy savings and power consumptions		~	of the equipments.
8	Signing of MoU with Government and Non- Governmental Organizations to ensure energy audit			No, any MOU with
9	Cost-effective energy conservation measures is well taken.	-	1 mag	up to 2 KND only
10	Overall rating for Energy Audit		1	need to improve

Rekhapalli Environmental Solutions & Technologies Private Limited

Regd. Office Address: H. No: 2-15/1, Grandhalayam Street, Vijjeswaram-534302, A.P. India. Contact: 08813-285123/ 9494285123, rekhapalli.rest@gmail.com. www.restsolutions.org



(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada) **NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act** An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

Preliminary ECO-SCORE ASSESSMENT



Green Campus Certificate

GR	EEN CAMPUS Eco-Score for DIET	REST
	ECO SCORE ON A SCALE OF 1 FOR VERY POOR TO 5 AN EXEMPLARY	
S.NO	PARAMETER	ECO SCORE
1	Rain Water harvesting:	4
2	Terrace farming:	1
3	Neutralization Tank:	2
4	Zero Liquid discharge	1
5	Hazardous and e-waste management	3
6	Paperless office	3
7	Fire and safety provisions	2
8	Wealth from waste	1
9	Green Curriculum	3
10	Internal Revenue Generation	2
11	Ban on plastics	2
12	Environmental Education	2
13	Energy Efficiency	3
14	International Carbon Trade	2
15	Environmental Self Audit	1
16	Biogas Plant/Vermicompost	2
17	DG Set stack	1
18	Noise	3
19	Green building concepts	2
20	Biodiversity of campus	2
	TOTAL ECO-SCORE	42
	IDEAL ECO SCORE =20X5 = 100	

Green Campus Eco-score card



(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada) **NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act** An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

Based on the three audit (Green, Eco & Energy) checklists, all the 20 components of eco-scorecalculated. Eco-score on a scale of 1 for very poor to 5 an exemplary.

GR	EEN CAMPUS Eco-Score for DIET	REST®
	ECO SCORE ON A SCALE OF 1 FOR VERY POOR TO 5 AN EXEM	//PLARY
S.NO	PARAMETER	ECO SCORE after implemented recommendations
1	Rain Water harvesting:	4
2	Terrace farming:	1
3	Neutralization Tank:	2
4	Zero Liquid discharge	3
5	Hazardous and e-waste management	4
6	Paperless office	3
7	Fire and safety provisions	4
8	Wealth from waste	3
9	Green Curriculum	3
10	Internal Revenue Generation	2
11	Ban on plastics	3
12	Environmental Education	2
13	Energy Efficiency	3
14	International Carbon Trade	3
15	Environmental Self Audit	1
16	Biogas Plant/Vermicompost	2
17	DG Set stack	1
18	Noise	3
19	Green building concepts	3
20	Biodiversity of campus	2
	'TOTAL ECO-SCORE	52
	IDEAL ECO SCORE =20X5 = 100	

New eco-score below table was calculated after implementation of recommendations within 2 months period.

Eco-Score	Certification Level	Recognition
40-50	Certified	Best Practices
50-60	Silver	Outstanding Performance
60-70	Gold	National Excellence
>70	Platinum	Global Leadership



(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada) NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111. Website: www.diet.edu.in. E-mail: info@diet.edu.in

Evidence of Success



Green campus Certificate



(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada) **NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act** An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

ISO CERTIFICATE





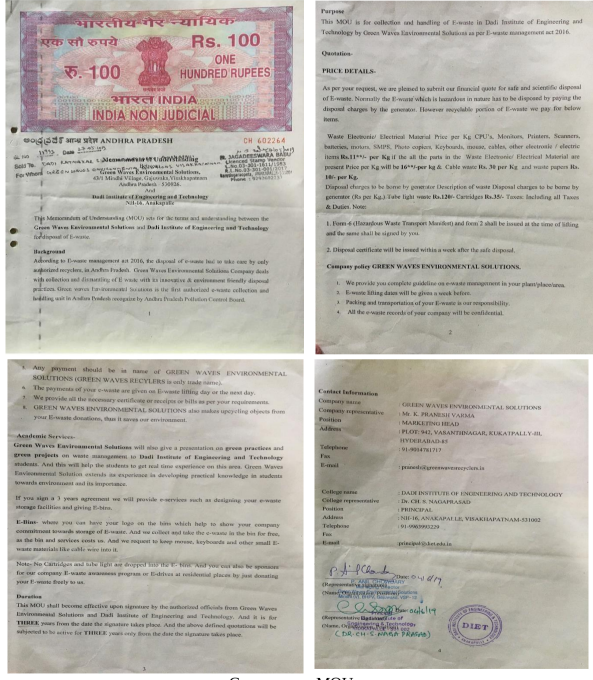
(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada) **NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act** An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

DIET-Green Waves MOU

This Memorandum of understanding (MOU) Sets for the terms and understanding between the GREEN WAVES ENVIRONMENTAL SOLUTIONS and Dadi Institute of Engineering and Technology for disposal waste.



Green waves MOU

DADI INSTITUTE OF ENGINEERING &TECHNOLOGY (Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada)



(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada) NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

AWARDS

Dadi institute of engineering and technology achieved District Green championship award for the Academic year 2021-22 from Mahatma Gandhi National Council of Rural Education (MGNCRE), Department of Higher Education, Ministry of Education, Government of India



भारत सरकार /Government of India

महात्मा गांधी राष्ट्रीय ग्रामीण शिक्षा परिषद/Mahatma Gandhi National Council of Rural Education उच्चशिक्षाविभाग/Department of Higher Education शिक्षामंत्रालय/Ministry of Education



District Green Champion Certificate

This is to certify that **DADI INSTITUTE OF ENGINEERING AND TECHNOLOGY** is hereby recognized as **District Green Champion** for **Anakapalli** District, Andhra Pradesh for the Academic Year 2021-22. The institution has successfully elevated the Swachhta Action Plan, adopted and implemented best practices in the areas of Sanitation, Hygiene, Waste Management, Water Management, Energy Management and Greenery Management.

Dr W G Prasanna Kumar Chairman, MGNCRE Ministry of Education, Government of India

ज्ञापनसंख्या/ Memo no: MGNCRE/SAP22/N44

Green championship Award