

# GREEN, ENERGY&ENVIRONMENT AUDIT REPORT

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

363,ARCOT ROAD,KODAMBAKKAM CHENNAI-24







5 March 2023- 5 JULY 2024 IGNITE ENGINEERING Chennai

## TABLE OF CONTENTS

Topic	Page No	
Executive Summary	1	
Introduction	1	
About the College	2	
Objectives of the study	3	
Benefits of Green Audit	4	
Methodology	4	
Observation and Recommendations	4	
Water Use	5	
Energy Management	8	
Waste Management	- 11	
E Waste Management	12	
Green Area Management	16	
Environmental Monitoring	23	
Conclusions	26	
Acknowledgement	27	
Annexure- I	28	
Annexure-II	29	
Annexure-III	30	

Prepared by

very lad by

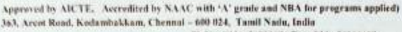
PRINCIPAL

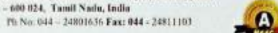
MEENVIKSHI SUNDANDA IAU ENCINEERING ON LEG: 363, ARGOT ROAD, KODAMBAKKAM CHENNAI-600 024

any



(Managed by LLE.T. Society, Affillated to Anna University, Chennal,







# **Executive Summary**

The rapid urbanization and economic development at local, regional and global level has led to several environmental and ecological crises. On this background it becomes essential to adopt the system of the Green Campus for the institute which will pave way for sustainable development.

Meenakshi Sundararajan engineering College believes that there is a need to address these fundamental environmental problems and reverse the trends. The purpose of the audit was to ensure that the practices followed in the campus are in accordance with the Green Policy adopted by the institution.

It works on the several facets of 'Green Campus' including Water Conservation, Tree Plantation, Waste Management, Paperless Work, and Alternative Energy. With this in mind, the specific objectives of the audit was to evaluate the adequacy of the management control framework of environment sustainability as well as the degree to which the Departments are in compliance with the applicable regulations, policies and standards. The criteria, methods and recommendations used in the audit were based on the identified risks.

## Introduction

Green audit was initiated with the beginning of 1970s with the motive of inspecting the work conducted within the organizations whose exercises can cause risk to the health of inhabitants and the environment. It is known as the systematic identification, quantification, recording, reporting and analysis of components of environmental diversity.

It is the duty of organizations to carry out the Green Audits of their ongoing processes for various reasons such as; to make sure whether they are performing in accordance with relevant rules and regulations, to improve the procedures and ability of materials, to analyze the potential duties and to determine a way which can lower the cost and add to the revenue.

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE 353, ARCOT PEAR CENT SAKKAM



(Managed by LLET, Society, Affiliated to Anna University, Chennal, Approved by AICTE. Accredited by NAAC with 'A' grade and NBA for programs applied)

363, Arcot Rood, Kodamhokkom, Chennal - 600 024, Tamit Nadu, India Ph No: 044 - 24801636 Fax: 044 - 24811103



The intention of organizing Green Audit is to upgrade the environment condition in and around the institutes, colleges, companies and other organizations. It is carried out with the aid of performing tasks like waste management, energy saving and others to turn into a better environmental friendly institute.

# About the College

MSEC is an self financing engineering college affiliated to Anna University and approved by AICTE & Four UG Courses are Accredited by NBA. It has been recognized as a premier institution of higher learning for job-oriented courses.

The campus is spread over an area of more than 8 acres of land and the Green campus situated in the Main of city The college offers 6 Under Graduate Courses and 1 Post Graduate courses and There are more than 1400 students and 110 teaching faculty in the college which is promising to grow rapidly.

The College offers job-oriented courses, extra-curricular activities and technically advanced facilities accessible to the faculty, the students and the supporting staff. Here, each individual is encouraged to step beyond the confines of academic and administrative disciplines to explore and intervene in the larger interests of the community that thrives on participation and the desire to venture into newer vistas.



Prepared by

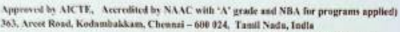
will had beg

euroinst.

MENAKSHI SUNDARARAJAN ENGINEERING COLLEGE 363, ARCOT DE AS, KODAMBAKKAM CHEMNALSCO 024



(Managed by L.I.E.T. Society, Affiliated to Anna University, Chennal,



Ph No: 044 - 24801635 Fax: 044 - 24811103



The College offers job-oriented courses, extra-curricular activities and technologically advanced facilities accessible to the faculty, the students and the support staff. Here, each individual is encouraged to step beyond the confines of academic and administrative disciplines to explore and intervene in the larger interests of the MSEC community that thrives on participation and the desire to venture into newer vistas

# Objectives of the Study

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

The main objectives of carrying out Green Audit are:

- · To introduce and aware students to real concerns of environment and its Sustainability.
- · To secure the environment and cut down the threats posed to human health by analyzing the pattern and extent of resource use of the campus.
- · To establish a baseline data to assess future sustainability by avoiding the
- · Interruptions in environment that are more difficult to handle and their corrections requiring high cost.
- · To bring out a status report on environmental compliance.

# Benefits of green audit

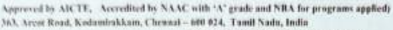
- Green auditing should become a valuable tool in the management and monitoring of environmental and sustainable development programs of the college.
- Impart environmental education through systematic environmental Management approach and Improving environmental standards
- To create a green campus.
- To enable waste management through reduction of waste generation, solidwaste and water recycling.

PRINCIPAL MEENTITSHI SUNDARARATA FASINEERING COLLEGE 363, ARCOT P. U.S. KCLIPMBAKKAM

CHICAMALOOD DZE



(Managed by LLE.T. Society, Affiliated to Anna University, Chennal,



Ph No: 044 - 24801636 Fax: 044 - 24811103



# Methodology

In order to perform green audit, the methodology included different tools such as preparation of questionnaire, physical inspection of the campus, observation and review of the documentation, interviewing key persons and data analysis, measurements and recommendations. The study covered the following areas to summarize the present status of environment management in the campus:

- Water management
- · Energy Conservation
- Waste management
- · E-waste management
- · Green area management
- · Environment Monitoring

# Observations and Recommendations

### Water Use

The study observed that the main source of water for the institute is received from Five bore wells. Water is used for drinking purpose, toilets and gardening. The waste water from the RO water purifier is used for gardening purpose. During the survey, no loss of water is observed, neither by any leakages, or by over flow of water from overhead tanks. The data collected from all the departments is examined and verified. On an average the total use of water in the college is 30,000 L/day, which include 20,000 L/day for domestic, 5,000 L/day for gardening purposes and 5,000 L/day for drinking purpose.



Fig. : Bore wells

Paparel by varified by

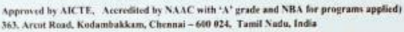
PRINCIPAL

MEENAKSHI SUNDARARAM ENGINEERING COLLEGE 369, ARCOT THE MEANAGAKKAM

CHILING-ELG 324



(Managed by I.I.E.T. Society, Affiliated to Anna University, Chennai,



Ph No: 644 - 24801636 Fax: 044 - 24811103







Fig. : RO Based Drinking Water Unit Installed in the campus

## Water Management

SL.NO	PARAMETERS	Response	
1	Source of water	Bore Well	
2	No of Wells	5	
3	No of motors used	5	
4	Horse power - Motor	1 Hp-1 1.5HP-2 2Hp-1	
5	Depth of well -Total	350 ft- 1 180 ft- 4	
6	Water level	15ft	
7	Number of water tanks	8	
8	Capacity of tank	10000 L - 1 3000 L- 2 50000 L-2	
9	Quantity of water pumped every day	30000 L	
10	Any water wastage/why?	NO	

Prepared ky

newyind by

NATIONAL PARTY

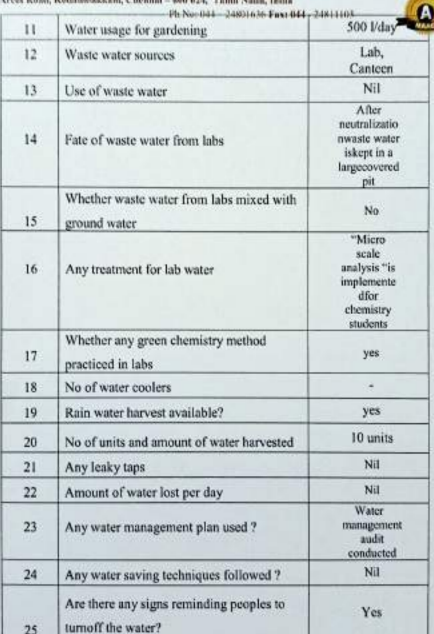
MEENAYSHI SUNDARADAY EVONGERING COLLEGE 363, ARCOT TO LICE VISAKKAM CHILINIVA-SUU BZA

S. Junga D



(Managed by LLE.T. Society, Affiliated to Anna University, Chennal,

Approved by AICTE, Accredited by NAAC with 'A' grade and NBA for programs applied); 363, Arcet Road, Kedambakkam, Chennal – 600 624, Tamil Nailu, India



Pagard by

wayled by

~

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE 363, ARCOT ROAD, KODAMBAKKAM CHENNAI-600 024



(Managed by LLE.T. Society, Affiliated to Anna University, Chennai,

Approved by AICTE, Accredited by NAAC with 'A' grade and NBA for programs applied)
363. Arcot Road, Kodambakkam, Chemal – 600 624. Tamil Nadu, India

Ph No: 044 - 24801636 Fax: 044 - 24811103



Rain water harvesting units are also functional for recharging ground water level.

There are soaking pits available widespread all over the campus.



Fig. : Rain water Harvesting Pits

## Recommendations

- There is a need for monitoring and controlling overflow and periodically supervision drills should be arranged.
- Minimize wastage of water and use of electricity during the reverse osmosis process and ensure that the equipment used are regularly serviced and in good condition.
- The cleaning products used by staff should have a minimal detrimental impact on the environment. They should be biodegradable and non-toxic.
- Ensure that all cleaning products used by college staff have a minimal detrimental impact on the environment, i.e. they are biodegradable and nontoxic, even where this exceeds the Control of Substances Hazardous to Health (COSHH) regulations.
- Gardens should be watered by using drip/sprinkler irrigation system to minimize water use.

Poup and by

herifted by

PRINCIPAL

WHE MAN WHO SHAPPARADAN ENGINEERING COLLEGE

363, ARCOT ROAD, KUD-36311 OHI CHENNAL600 324

any



(Managed by LLE, T. Society, Affillated to Anna University, Chennal,

Approved by AICTE, Accredited by NAAC with "A" grade and NBA for programs applied) 363, Arcst Road, Kodambukkam, Chennal - 600 924, Tamil Nadu, India

Ph No: 044 - 24801636 Fax: 044 - 24811103



## **Energy Management**

This indicator addresses energy consumption, energy sources, energy monitoring, lighting, appliance, natural gas and vehicles. Energy use is clearly an important aspect of campus sustainability and thus requires no explanation for its inclusion in the assessment. The study carried out also analyzed the use of alternate energy resources that are eco-friendly.

## Observations

The source of energy for all the buildings within the campus is through electricity only. The institution consumes about 483.424kW/day. However, about 30 % of the daily electricity requirement is supplied from solar energy.

Q The entire campus including common facility centers are equipped with LED lamps and LED tube lights, except at few locations. Besides this, photovoltaic cells are also installed in the campus as an alternate renewable source of energy &capacity of Solar Plant is 5kw Computers are set to automatic power saving mode when not in use. Solar water heaters are installed in hostel buildings and staff quarters as to promote renewable energy. Also, campus administration runs switch-off drill on regular basis. Equipment like Computers is used in power saving mode.

Meenakshi Sundararajan Engineering College(MSEC) had installed an off grid 15 kW Photovoltaic system in encouraging this grand initiative led by MNRE. The Cross Functional Research Team (CFRT) of Meenakshi Sundararajan Engineering College(MSEC) had proposed a Load Management Scheme for this 3 x 5 kW Photovoltaic system. The main objective of designing this Load Management system is to 'track' the generation and optimize Generation with respect to Load.

Installed power plant details:

The PolyCrystalline PV constituted 5 kW of the installed capacity and feed energy to the loads connected in the class rooms located in the third floor of the Civil Engineering Block. As part of the initial step towards the project, the open loop

papared by

vertiled by

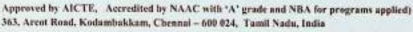
PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGI

363, ARCOT ROAD, KODAMBAKKAM CHENNAI-600 024



(Managed by LLE.T. Society, Affiliated to Anna University, Chennai,



Ph No: 044 - 24801636 Fax: 044 - 24811103



Load Management Scheme hasbeen commissioned and working satisfactorily for the 5 kW Poly-Crystalline PV system. The College Management has released a sum of Rs. 25,000 /- as initial installment to the CrossFunctional Research Team in developing the Open Loop System.

Table 1: Distribution of the connected Load.

Site	Wing	Room	Fluorescent Lights (40 W)	Fan (60 W)	Connected Load
Davit I	West	1st Class Room	22	6	1240 W
		2nd Class Room	22	6	1240 W
Civil		3rd Class Room	22	6	1240 W
Block 3rd Floor	I ISLUIASS	ATTENDED TO COLUM	22	6	1240 W
		22	6	1240 W	
		22	6	1240 W	
	Т	otal Connec	ted Load		7440 W

Installed capacity: The Installed capacity is 4800 W. This installed capacity of 4800 Wean feed a load of 3960 W (82.5 % of installed capacity) after accounting for variouslosses. The losses come in the form of temperature variation, wiring mismatch, dust andefficiency of sub-systems which make up the system. As seen there is a deficit of nearly53 % of connected load.

Deficit = 3960/7440

= 53%

which implies a deficit of 53 %

In order to overcome the above deficit the existing phase groups is utilized,

SULARCOT ROAD, KODAMBAKKULA

CHEWHALL & SHIDE



(Managed by LLE.T. Society, Affillated to Anna University, Chennal,

Approved by AICTE. Accredited by NAAC with 'A' grade and NBA for programs applied) 363, Arcot Road, Kodambukkam, Chennui - 600 024, Tamil Nadu, India

Ph No: 044 - 24801636 Fax: 044 - 24811103



## **Electricity Board Supply mains:**

The deficit of 3480 W (7440 - 3960) is planned to be fedby Electricity Board supply mains. One of the two phases in each class room will beconstantly fed from Electricity Board Mains.

In each class room, a total of 580 W (3480 / 6 = 580 W) will be supplied directlyfrom the Electricity Board Supply mains continuously. By feeding one phase group with Electricity Board Supply mains, the deficit in thegeneration and the uninterrupted supply of electrical energy is satisfied.

PV system Load: The remaining loads are fed by PV system. Remaining Connected Loads = Total connected load - Essential loads

= 6200 W - 6 \* (580 W)

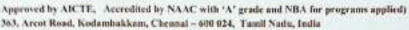




Fig. : Solar Power Plant Installed in the campus



(Managed by LLE.T. Society, Affiliated to Anna University, Chennai,



Ph No: 044 - 24801636 Fax: 044 - 24811103



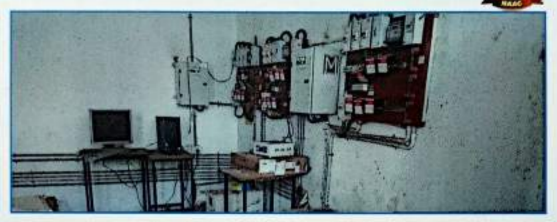


Fig.: Photovoltaic cell Control Unit

### Recommendations

- The management should support more of renewable and carbon-neutral electricity options on any energy- purchasing consortium, with the aim of supplying all college properties with electricity that can be attributed to renewable and carbon-neutral sources.
- More LED lights should be installed to reduce power consumed for lighting.
- The campus administration should run switch-off drill on regular basis.
- In campus premises electricity should be shut down from main building supply after occupancy time, to prevent power loss due to eddy current.
- > 5-star rated Air Conditioners, Fans and CFLs should be used.
- Cleaning of tube-lights/bulbs to be done periodically, to remove dust over it
   Waste Management

This indicator addresses waste production and disposal of different wastes like paper, food, plastic, biodegradable, construction, glass, dust etc. Furthermore, solid waste often includes wasted material resources that could otherwise be channeled into better service through recycling, repair, and reuse. Solid waste generation and management is a burning issue. Unscientific handling of solid waste can create threats to everyone. The survey focused on volume, type and current management practice of solid waste generated in the campus.

writted by

PRINCIPAL

JOJ. ARCOT ROAD, KODAMBAKKA-

SPA.

ON



(Managed by LLE, T. Society, Affiliated to Anna University, Chennal,

Approved by AICTE, Accredited by NAAC with 'A' grade and NBA for programs applied)
363, Arcot Road, Kodambakkam, Chennai - 600 624, Tamil Nadu, India

Ph No: 044 - 24801636 Fax: 044 - 24811103



## Observations: Liquid waste management

A mini water treatment plant is available within the campus. The waste water from domestic usage (grey water) is recycled and used for gardening. This is one of the greening initiatives taken by the management.

They have a central RO plant with a capacity of 1000Ltrs/hr to provide water for drinking and cooking.



Fig. : Reverse Osmosis Water Unit

## Solid waste management

Waste generated from tree droppings and lawn management is major solid waste generated in the campus. Separate dustbins are provided for Bio-degradable and Plastic waste in order to segregate them at the source itself. Single sided used papers are reused for writing and printing in all the departments to minimize the usage of papers. Important and confidential reports/ papers are sent for pulping andrecycling after completion of their preservation period.

Chemical waste generated in laboratories that are potentially hazardous are segregated. Very less plastic waste (0.1Kg/day) is generated by some departments, office, garden etc Metal waste and wooden waste is stored and sent to authorized scrap agents for further processing. Glass bottles are reused in the laboratories.

created had key

PRINCIPAL

SS3, AROOT ROAD, KODAMBAKKAM CHENNAI-600 024

supand hy

SPO is



(Managed by LLE.T. Society, Affiliated to Anna University, Chennal,

Approved by AICTE, Accredited by NAAC with 'A' grade and NBA for programs applied) 363, Arcot Road, Kodambukkam, Chennal - 600 024, Tamil Nadu, India

Ph No: 044 - 24801636 Fax: 044 - 24811103





## Vermicomposting

There is a separate in-house vermi-compost production run by Management In this unit vermi-compost farming is done utilizing the food waste generated from college mess and biomass waste like weeds and plant debris collected on college campus.



Vermicomposting unit installed in the campus

Organic manure generated here is utilized in the college agricultural lands facilitating cultivation of organic vegetables, fruits, flowers and trees within the campus. Later they are being sold to the Institute faculty.

The college has separate bins to collect biodegradable and non-biodegradable waste generated in the campus.

ENAKSHI SUNDARARAJAN ENGINEERING C 863, ARCOT ROAD, KODAMBAKKANI

CHENNAI-600 024

MEEMAX SHESTILL

363, ARCOT



(Managed by LLE.T. Society, Affiliated to Anna University, Chennal,

Approved by AICTE, Accredited by NAAC with 'A' grade and NBA for programs applied) 363. Arcot Road, Kodambakkam, Chennal - 600 024, Tamil Nadu, India

Ph No: 044 - 24801636 Fax: 044 - 24811103



Fig.: Separate Bins for Waste Segregation

## Recommendations

- > The amount of waste generated from classrooms and staff rooms can be minimized.
- > Full use of all recycling facilities provided by City Municipality and private suppliers can be utilized for waste disposal.
- > Sufficient, accessible and well-publicized collection points can be made available for recyclable waste, with responsibility for recycling clearly allocated.

Payers by

353 ARCOT ROAD, KODAMBAKKANI

DEPHANSIO DZA



(Managed by LLE.T. Society, Affiliated to Anna University, Chennal,

Approved by AICTE, Accredited by NAAC with 'A' grade and NBA for programs applied)
363. Arcot Ross, Kodambakkam, Chennai – 600 924. Tamil Nadu, India

Ph No: 044 - 24801636 Fax: 044 - 24811103



## E-waste Management

E-waste is a consumer and business electronic equipment that is near or at the end of its useful life. This waste makes up about 5% of all municipal solid waste worldwide. It is hazardous than other waste because electronic components contain cadmium, lead, mercury, and Polychlorinated biphenyls (PCBs) that can damage human health and the environment.

## Observations

E-waste generated in the campus is of minimal quantity. It is being effectively managed, keeping in mind the environmental hazards that may arise if not disposed properly.

The cartridges of laser printers are refilled outside the college campus. Administration Awareness programmes are being conducted regarding E-waste Management in various departments. The E- wastes and defective items from computer laboratories are being stored properly.

The dismantled hardware of personal computers are used in PC trouble shooting lab. This is put to use to conduct practical courses for B.E (Computer science &Communications)The dismantled electronic spare parts are immediately sold for reuse. The minimal amount of e-waste that is generated after reusing is sent to recycler at specific intervals.

### Recommendations

- Use reusable resources and containers and avoid unnecessary packaging wherever possible.
- The management should take aninitiative to purchase recycled resources when they are available.
- Recycle or safely dispose of white goods, computers and electrical appliances.

propord og

veraginal by

PRINCIPAL

363 ACCUPATION ACTIONS AFOR

STIME S

(Managed by L.F.T. Society, Affiliated to Anna University, Chennal, Approved by AICTE, Accredited by NAAC with 'A' grade and NRA for programs applied) 303, Arcot Road, Kedambakkom, Chennal – 600 024, Tamil Nadu, India 12: No. 044 – 24801636 Fas: 044 - 24811103



## Green Area Management

This includes the plants, greenery and sustainability of the campus to ensure that the buildings conform to green standards. This also helps in ensuring that the Environmental Policy enacted, enforced and reviewed using various environmental awareness programmes.

### Observations

Campus is located in the vicinity of many trees (species) to maintain the biodiversity. Various tree plantation programs are being organized at college campus and surrounding villages through NSS (National Service Scheme) unit. This program helps in encouraging eco-friendly environment which provides pure oxygen within the institute and awareness among villagers. The plantation programincludes various type of indigenous species of ornamental and medicinal wild plantspecies.

The college cultivates vegetables for its own use through organic farming initiatives.



Fig. : Organic Fruit Cultivation around the campus

Jap and lay

very ed by

PRINCIPAL

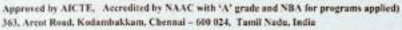
MEENANDERS SISSIONES AND FROM ESTANBARRAM

( Nog

BB i



(Managed by LLE.T. Society, Affiliated to Anna University, Chennal,



Ph No. 044 - 24801636 Fax: 044 - 24811103





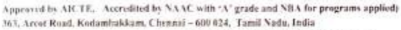


Fig. : Green Area Management around the Campus

363, ARCOT FOAD, KODAMBAKKAM CHE HAL 1-830 024



(Managed by LLE.T. Society, Affiliated to Anna University, Chennal,



Ph No: 044 - 24801636 Fax: 044 - 24811103







Proposed by

Newspiad by

PRINCIPAL

MEENAMEH SUNDARARAKKENGMEENING OF



(Managed by LUE, I. Society, Affiliated to Annu University, Chennai, Appeared by AICTE. Accredited by NAAC with 'A' grade and NBA for programs applied) 363, Accor Rend. Kedambukkam, Chennai – 600 024, Tamil Nadu, India 19 No. 044 – 24801636 Fax: 044 – 24811103









Pay and

verybod by

PRINCIPAL

363, ARCOT TO THE SOME HARKAM

Chennel auc 024

ins

SiPour ;



(Managed by LLE.T. Society, Affiliated to Anna University, Chennai,

Approved by AICTE, Accredited by NAAC with 'A' grade and NBA for programs applied) 363, Arcot Road, Kodambakkam, Chennai - 600 824, Tamil Nadu, India

Ph No: 044 - 24801636 Fax: 044 - 24811103





Students Involvement in Green area management



PRINCIPAL

MEENAKSHI SUNORRYA MARKAMINETRING COLLECT \$83, ARCUTS IL VILL WHATKAM D-30-1-52 024



(Managed by LLE.T. Society, Affillated to Anna University, Cheunai,

Approved by A3CTE. Accredited by NAAC with 'A' grade and NBA for programs applied) 363. Arest Read, Kodawhakkana, Chennai - 600 024, Tamil Nadu, India

19: No: 044 - 24801636 Fax: 044 - 24811103





World Environment Day Celebration



Tree Plantation Inside the campus

Paywood by

very led by

PRINCIPAL

MEENAKSHI SUNDARGROUGH ENGINEERING COLLEGE 363, ARCOT POAD, KODAMBARKAM CHENNAI-600 024

any



(Managed by LLE.T. Society, Affillated to Anna University, Chennal,

Approved by AICTE, Accredited by NAAC with 'A' grade and NBA for programs applied). 363, Arcet Read, Kodambakkam, Chennai - 600 024, Tamil Nadu, India

Ph No: 044 - 24801636 Fax: 044 - 24811103



### Recommendations

- > Review periodically the list of trees planted in the garden, allot numbers to the trees and keep records. Assign scientific names to the trees.
- Promote environmental awareness as a part of course work in various curricular areas, independent research projects, and community service.
- > Create awareness of environmental sustainability and take actions to ensure environmental sustainability.
- > Establish a College Environmental Committee that will hold responsibility for the enactment, enforcement and review of the EnvironmentalPolicy. The
- > Environmental Committee shall be the source of advice and guidance to staff and students on how to implement this Policy.
- Ensure that an audit is conducted annually and action is taken on the basis of audit report, recommendation and findings.
- Indoor plantation to inculcate interest in students, Bonsai can planted in corridor to bond a relation with nature.
- Green library should be established.
- Establish Herbal Garden inside the college campus.

JAM ENCHRERMO COLLEGE 363 ARCOT POAL MODULA CHENWAL-BOX 024



(Managed by I.I.E.T. Society, Affiliated to Anna University, Chennal, Approved by AICTE, Accredited by NAAC with 'A' grade and NBA for programs applied) 363, Arcot Road, Kodambukkam, Chennal – 600 824, Tamil Nadu, India

Ph No: 044 - 24801636 Fax: 044 - 24811103



# **Environmental Monitoring**

As part of green audit of campus, the Green Audit Assessment Team has carried out the environmental monitoring of campus. This includes Illumination, Noise level, ventilation and indoor Air quality of the class rooms. It was observed that Illumination and Ventilation is adequate considering natural light and air velocity present. Noise level in the campus is well below the limit.

The following surveys were conducted:

- 1. Ambient air quality Monitoring- Annexure 1
- 2. Noise monitoring Annexure 2
- 3. Lux monitoring Annexure 3

## Ambient Air Quality Monitoring

Ambient air quality monitoring can help in providing a strategic solution towards air purificationand help lead a safer life. Also, air quality monitoring in the college campus not only develops trust among the parents but ensures that the administration cares about their Students and Staff.

### Lux&Noise Monitoring

Illumination is one of the most important environmental factors in the classroom. Many Doctors have discovered that lighting settings have significant impact on students' performance. So Lux monitoring can help in providing a Comfort Vision Environment to Students.

When assessing noise exposure in campus environments, it can be difficult to determine whether the level of sound has reached a point where it interferes with student learning and staff productivity, or worse, becomes a threat to their health and well-being.

23

PRINCIPAL

303, ARCOT ROAD, KODAMBAKKAM

CHEMNIAL FOR 024

ared by SPuso

any



(Managed by LLE.T. Society, Affiliated to Anna University, Chennai,

Approved by AICTE, Accredited by NAAC with 'A' grade and NBA for programs applied) 363, Arcot Road, Kodambakkam, Chennai – 600 024, Tamil Nadu, India

Ph No: 044 - 24801636 Fax: 044 - 24811103





Payared by

very jud by

PRINCIPAL

353, ARCOT ROAD, KODAMBARIOUS CHESTANT RIG DA

any

3 Push o



(Managed by LLE.T. Society, Affiliated to Anna University, Chennal,

Approved by AICTE, Accredited by NAAC with 'A' grade and NBA for programs applied) 363, Arcot Road, Kodambakkam, Chennal - 600 024, Tamil Nadu, India

Ph No: 044 - 24801636 Fax: 044 - 24811103







## IGNITE ENVIRONMENTAL SERVICES

An ISO 9001:2015 Certified Organization Environmental Testing & Analysis, Calibration of Instruments

No.38/2, F1 Ranga Flats, Bharathiyar Street, Near Indian Bank, Hasthinapuram Road, Chrompet, Chennai - 44. Regional Office: Pondicherry, Coimbatore & Andra Pradesh

Contact: 8778740104, 9384381615 | Email: igniteengg@gmail.com





### ILLUMINATION MONITORING

Report	No IES-NO	IN-80-07-2028	Report Date:		04-05-2023										
Customer Nume & Address M/s. MEEMAKSHI SUNDARAJAN ENGINEERING COLLEGE Chennai			Sample of Reference No. Sample Description: Mentoring By Monitoring Date. Data Received On		165-NO-IN-23-08-203 Light Laborator 04-08-202 04-08-202										
											Sampling Method:		IS 3646 [part13:1992 (Reaffirmed 200)		
											Monitoring units			Lis	
								5.no	Name of the Location	Monitoring	Monitoring	Day Time (6.	Day Time (6.00 a.m -10.00 p.m)		
										Distance in m	Time	Minimum	Maximum	Average	
1	Electrical Dept	0.9	2-00FM-3.00FM	112	199	157									
2.	Electrical Dept	0.9	2.00FM-3.00FM	713	256	238									
1.	Mechanical dept	0.9	2.00PM-3.00PM	136	216	176									
4	Mechanical dept	0.9	2 00FM-3 D0FM	175	216	196									
5	Dvi Deit	0.9	2.00PM-3.00PM	230	266	251									
6.	Chemitry Lab	0.9	2.00PM-3.00PM	201	213	207									
The last	Admin Room	0.9	2.06FM-3.00FM	304	371	343									
Permi	solvie Limit for Light as Per	The Factories Rule	s, 1950	Maximum 65											
0.000		·	End of Report-												
NOTES: The abo	or Location Light levels are fu	fill the secretion of f	actories Rules 1990 s	tendard.											
	Confirmed by	The second second	CS		TE ENVIRONMENT	AL SERVICES									

usuig and by MEENAKSHUSLANDARADA SAVE FURINEERING COLLEGE

STATE OF THE PARTY AND ADDRESS.



(Managed by LLE.T. Society, Affiliated to Anna University, Chennai,
Approved by AICTE. Accredited by NAAC with 'A' grade and NBA for programs applied)
363, Arcot Read, Kodambakkam, Chennai – 600 024. Tamil Nadu, India
Ph No: 044 – 24801036 Fax: 044 - 24811103



# Conclusion

Though the institution is predominantly an Engineering college, there is significant environmental research both by faculty and students. The environmental awareness initiatives taken by the management are substantial. The installation of Solar system paperless work system and vermincomposting practices are remarkable. Besides, environmental awareness programmes initiated by the administration prove the campus is going green. Few recommendations are added for waste management and waste reduction using alternate eco-friendly and scientific techniques. This may lead to the prosperous future in context of Green Campus and thus aid in a sustainable environment and community development.

Proported by

verified by

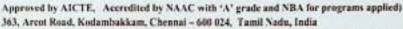
PRINCIPAL

PERSONAL ENGINEERING

15% To the second days



(Managed by I.I.E.T. Society, Affiliated to Anna University, Chennai,



Ph No: 044 - 24801636 Fax: 044 - 24811103



# Acknowledgement

We are grateful to the management and committee members of MSEC Management to award this prestigious project on green auditing. Further we sincerely thank the college staff for providing us the necessary facilities and co- operation during the audit. This ample co-operation helped us a lot in making this audit possible and successful.

FOR IGNITE ENGINEERING

Jung /

ER.P.VIVEK M.E LEED GREEN ASSOCIATE CHARTERED ENGINEER

Paparal by

verified by

PRINCIPAL

303 ACC PHILLIPPINGSAM

513



(Managed by LLE.T. Society, Affiliated to Anna University, Chennal,

Approved by AICTE, Accredited by NAAC with 'A' grade and NBA for programs applied) 363. Arcot Road, Kodambakkam, Chennai - 600 024, Tamii Nadu, India

Ph No: 044 - 24801636 Fax: 044 - 24811103







## IGNITE ENVIRONMENTAL SERVICES

An ISO 9001:2015 Certified Organization Environmental Testing & Analysis, Calibration of Instruments

No.38/2, F1 Ranga Flats, Bharathiyar Street, Near Indian Bank, Hasthinapuram Road, Chrompet, Chennai - 44. Regional Office: Pandicherry, Coimbatore & Andra Pradesh

Contact : 8778740104, 9384381615 | Email : Igniteengg@gmail.com





### AMBIENT AIR MONITORING

Report No	ES NO-AR-78-26	13923 Report D	Delibert Marie			64 46 10		
Castlemer	Name & Address	Sample 6	Sample Reforence No.		HS-NO-AR 78-284-38			
		Santage D	estription.		Arr beaut.			
	NAVOH SUNDARABABAK	Sample ()	Serse Trees by Sample Cartested Basic Oby of sense Received Or- Serse Received Or- feet Cartested On- Text Companied On- Sersing Method		Later res.  (64 - 64 - 10)  Educ Passer Johns & Approx 25 ml Led Armitina (64 - 64 - 10) (64 - 64 - 10) (64 - 64 - 10) (64 - 64 - 10) (65 - 65 - 64 - 65 - 10) (65 - 65 - 65 - 65 - 65 - 65 - 65 - 65 -			
	ING COLLEGE	Sample C						
HENNAI								
		Samuel V		6.00		Entrance Of Admin Stock		
5.No	Name of the Test	Test M	Yest Mothod		Besufts	Man. Annual Average Limits Of NAACO		
L	Ammonta izs RH <sub>2</sub> )	CPCS Guidelle NAGMS/1		sale,	45.0	300		
	Aryenic (et As)	CPCS Guideo	es,Volume I.	14/11	-01	8.0		
*	Receive Jas C <sub>a</sub> H <sub>b</sub>	(5 5182 (Part 12): 2006 (Restferred 2017)		HE/AL	45	5.0		
4.	Service (ed Pyremeter Subfiel	OPCS Goldelines, Volume I, NAACANS/36/30:2-13		METER	<1;	1.0		
3.	Carbon Monoside (as CD)	Instruments Manual Sased SCP No.51-SCP-ARS-17		MIN,	47	10		
	Lead (an Pt)	IS \$3.83 (Part 22) 2004 (ResFirmed 2014) Clause No. 5		HE're	40.6	0.6		
7.	Hicker(sa Nil)	CPCS Guidelli NAACMS/S		ME/m*	41.0	20		
1	Deiderts (as Danne Og)	R 5182 (Fee Reaffirm	000 18047 ed 2014)	ME/m	*33.0	100		
4.	Guidants of Mirrogen (as Ozone NO <sub>2</sub> )	IS SIEZ (Pa (Reaffirm	rt 6): 2006 ed 2017)	http://m	16.3	40		
10.	Particulate Matter (ee Proce)	15 53 52 (Part 25): 2006 (Reaffirmed 2017)		LABORY LABORY	26.1	- 40		
11.	Particulate Matter (en PM <sub>ER</sub> )		OFA 40 GFR Part 56- Appendix L		21.6	10		
22	Sulphur Disease (as-		ed-00175	100	33	54		
HOTES:		-	END OF REPORT	- 61				

PRINCIPAL

MEENAKSHI SUNDAPARA 21 - EVOIVETRING COLLEG



(Managed by LLE, T. Society, Affillated to Anna University, Chennal,

Approved by AICTE, Accredited by NAAC with 'A' grade and NBA for programs applied) 363, Arcot Road, Kodambakkam, Chennai - 600 024, Tamil Nada, India

Ph No: 044 - 24801636 Fax: 844 - 24811103





## IGNITE ENVIRONMENTAL SERVICES

An ISO 9001:2015 Certified Organization Environmental Testing & Analysis, Calibration of Instruments

No.38/2, F1 Ranga Flats, Bharathiyar Street, Near Indian Bank, Hasthinopuram Road, Chrompet, Chennai - 44, Regional Office: Pandicherry, Coimbatore & Andro Prodesh

Contact : 8778740104, 9384381615 | Email : igniteengg@gmail.com





Report	No IIIS-NO4	N-80-07-2023	Report Date:		04.00.3025		
CUIDOTEF Nome & Address M/s. MEDNAKSHI SUNDARAJAH EMDINEDRING			Sample of Reference No: Sample Description		RS-NO-99-23-08-200		
							CONTRO
Chernal		Monstoring Date:		04.08.352			
			Sampling Method:		69-69-3021 8 3696 (parts):13992 (Reeffirmed 2003		
			Morstoring ut-to			lu	
ino	Marke of the Lection	Montering	Manifering	Day Time 16.	50 am -10.00 p.m		
		Distance in M.	Tiene	Minimum	Maximum	Average	
1.	Bedrical Cept	0.9	2.05PM-3.00PM	112	199	157	
2	Bedriel Dept	0.9	1.00PM-1.00PM	212	256	238	
3.	Mechanical dept.	0.9	2.00PM-2.00PM	136	216	176	
4	Mechanical dest	0.9	Lifer Lifery	175	216	196	
3.0	Owl Dept	0.0	2.00FM-3.00FM	236	366	251	
4.	Cheryletry Lab	0.9	2.00PM 3.00PM	501	213	207	
7.	Administration	0.8	2.00764 3.000M	304	171	343	
Seini	issible Limit For Light as Per	The Factories Rule	1955	Marimum 65			
		-	End of Report-	->			
HOTES							
	ove Location Light levels are full	il the resmutter of t	ustories Rules 1950 e				
Suport	Y6V	(Fol	CS se wood cortinate	5	ers signatury	AL SERVICES	

PRINCIPAL

MEENAKSHI SUNDARARAJAN ENGINEERING COMEGE 363, ARCOT ROAD, KODAMBAKKAM CHENNAI-600 024



(Managed by LLE.T. Society, Affiliated to Anna University, Chennal,

Approved by AICTE, Accredited by NAAC with 'A' grade and NBA for programs applied) 363, Arcut Road, Kodambakkam, Chennal - 600 024, Tamil Nadu, India

Ph No: 044 - 24801636 Fax: 044 - 24811103







# **IGNITE ENVIRONMENTAL SERVICES**

An ISO 9001:2015 Certified Organization Environmental Testing & Analysis, Colibration of instruments

No.38/2, F1 Ranga Flats, Bharathiyar Street, Near Indian Bank, Hasthinopuram Road, Chrompet, Chennai - 44. Regional Office: Pandicherry, Coimbatore & Andra Pradesh

Contact: 8778740104, 9384381615 | Email: igniteengg@gmail.com





### NOISE MONITORING

Report	No IES-NO	-NE-85-57-2025	Report Date:		04-08-20								
Costomer Name & Address Ag/s MEEMAKSHI SUMDARAJAN ENGINEERING COLLEGE Chemisi			Sample of Reference No. Sample Description Monitoring By: Monitoring Date:		IES-NO-NE-68-11-703 Sound Laborator 04-08-292								
										Data received On		04-08-202 IS:9389- 2581   Reaffirmed 2001	
										Sampling Method			
							-		-	Monitoring unit:		TOTAL STREET	D5 (A)
5.00	Neme of the Location	Monitoring	Monitoring		50 a.m. 10.00 p.m.	Lynes exists.							
		Distance in m	Time	Minimum	Maximum	Liquivalent							
1	Electrical Dept	Ste	2.00PM-3.00PM	62.6	45.9	62.9							
1	Electrical Dept	Site	2.00PW-3.00PM	61.1	56.7	63.7							
3.	Mechanical dept	Ste	2.00FM-3.00FM	63.1	66.8	63.8							
400	Mechanical dept	Ste	2.00PM-3.00PM	59.6	64.6	61.6							
5.	Civil Dept	Site	2.00FM-3.00PM	60.7	64.6	61.6							
500	Chemistry Lab	Site	2.00PM-3.00PM	66.1	99.7	66.7							
7.	Admin Block	Site	2.00PM-3.00PM	52.6	60.1	57.1							
Parre	mible Limit For Noise as F	er The TNPCB NOR	MS, 2017		1								
		· ·	End of Report	>									
HOTES	the state of the state of the state of												
The sou	ord levels heated in the above Confirmed by	locations are artists of	or relay bed links of	THIPCS 2017 sta	edard limits, encept !	5.00A.E							
epart	Confirmed by		00	FOR IGHTE	ENVIRONMENTA	LSERVICES							
		AN FOUND	Wither	(	,								
	W.W	ACCB!	TABLE N		more								
	10	Lie	ITA T										
			Comment of the commen	Authorited	Signatory								

MEENAKSHI SUNDARORADAN ENGINEERING COLLEGE 363, ARCOT POAD, KODANBAKKAM CHENNAL-600 024