CRITERION 7 – INSTITUTIONAL VALUES AND BEST PRACTICES

Key Indicator - 7.1 Institutional Values and Social Responsibilities

7.1.3. Quality audits on environment and energy regularly undertaken by the Institution.

NOTE: The supporting documents for this metric exceed the upload limit of 5MB. Hence the documents are made available in HEI website and links for the metric is given below.

INDEX

METRIC	PARAMETER	LINK TO RELEVANT DOCUMENTS
7.1.3	Quality audits on environment and energy regularly undertaken by the Institution. The Institutional environment and energy initiatives are confirmed through the following 1. Green audit/Environment audit 2. Energy audit 3. Clean and green campus initiatives 4. Beyond the campus environmental promotion and sustainability activities	VIEW DOCUMENTS



Dr.R.PANNEERDHASS, M.E., Ph. D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUS POST,
VILLUPURAM-605 601.



A. R. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to Anna university, Chennai) Vadakuchipalayam, Kappiyampuliyur post, Villupuram-605601, Tamilnadu.

INDEX

7.1.3 Quality audits on environment and energy regularly undertaken by the institution. The institutional environment and energy initiatives are confirmed through the following

- 1. Green audit / Environment audits
- 2. Energy audits
- 3. Clean and green campus initiatives
- 4. Beyond the campus environmental promotion activities

S.NO	DESCRIPTION	PAGE NO
1 2 x 1 1 1	Audit Certificates (Green Audit Environmental Audit and Energy Audit)	1
2	Audit reports (Green Audit Environmental Audit and Energy Audits)	17
3	Green Campus report	68
4	Social Engagement Report (Beyond Campus environmental Activities)	75



Dr.R.PANNEERDHASS, M.E. Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR FOST,
VILLUPURAM-605 601.



. R. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to Anna university, Chennai) Vadakuchipalayam, Kappiyampuliyur post, Villupuram-605601, Tamil Nadu.

Authentication Certificate

Certified that the Institution conducts audits on environment and energy regularly and have institutional environment and energy initiatives as following.

- 1. Green audit / Environment audit
- 2. Energy audit.
- 3. Clean and green campus initiatives.
- 4. Beyond the campus environmental promotion activities,

List of Supporting Documents

- Audit Certificates (Green Audit, Environment Audit and Energy Audit)
- Audit Reports (Green Audit, Environment Audit and Energy Audit)
- · Green Campus Report
- Social Engagement Report (Beyond Campus environmental Activities)

Dr.R.PANNEERH NC.PAL
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.

The supporting documents for this metric are made available on HEI website





RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING No.8, VPK Garden, Mylampatti, Coimbatore – 641 062 GSTIN: 33AAZFR8890A1ZN







RAM KALAM/AREC/GA/Nov/2019/03

(Audited and Accounted from June 2018 to May 2019)

This is to certify that, we have conducted a detailed <u>GREEN AUDIT</u> in A. R. ENGINEERING COLLEGE, Vadakuchipalayam, Kappiyampuliyur (P.O), Villupuram-605 601, Tamil Nadu, India on 04 November 2019. The college is fully covered with Lust greenery, Non-Polluting transportation system, scientific approach in waste management and rich collection of Flora & Fauna.

Audit conducted and verified by

8.4.01

Dr. S.R. SIVARASU

BEE Certified Energy Auditor (EA-27299) Lead Auditor — ISO 14001: EMS; IGBC AP, GRIHA CP

CII Certified Professional in SWM ISO-14064: Implementor & Auditor - Carbon Footprint Management

WILLUPURAN COLLAND

Dr.R.PANNEERDHASS, M.E. Ph.D...
PRINCIPAL
A R ENGINEERING COLLS

A.R.ENGINEERING COLAS VADAKUCHIPALAYAM. KAPPIYAMPULIYUR POST

VILLUPURAM-605 601.

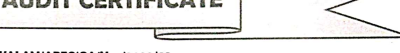


RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING No.8, VPK Garden, Mylampatti, Coimbatore – 641 062

GSTIN: 33AAZFR8890A1ZN







RAM KALAM/AREC/GA/Nov/2020/03

(Audited and Accounted from June 2019 to May 2020)

This is to certify that, we have conducted a detailed <u>GREEN AUDIT</u> in A. R. ENGINEERING COLLEGE, Vadakuchipalayam, Kappiyampuliyur (P.O), Villupuram-605 601, Tamil Nadu, India on 05 November 2020. The college has exemplary greenery, transportation system with Pollution Control Certificates, effective waste management and rich collection of Flora & Fauna.

Audit conducted and verified by

Dr. S.R. SIVARASU

BEE Certified Energy Auditor (EA-27299)

Lead Auditor – ISO 14001: EMS; IGBC AP, GRIHA CP

CII Certified Professional in SWM

ISO-14064: Implementor & Auditor - Carbon Footprint Management

A CONFERMANCE OF SOLUTION OF S

Dr.R.PANNEERDHASS,M.E.,Fh.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR IN ST.
VILLUPURAM-605 CU I.



RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING

No.8, VPK Garden, Mylampatti, Coimbatore – 641 062
GSTIN: 33AAZFR8890A1ZN







RAM KALAM/AREC/GA/Nov/2021/03

(Audited and Accounted from June 2020 to May 2021)

This is to certify that, we have conducted a detailed <u>GREEN AUDIT</u> in A. R. ENGINEERING COLLEGE, Vadakuchipalayam, Kappiyampuliyur (P.O), Villupuram-605 601, Tamil Nadu, India on 03 November 2021. The college is climate conscious campus, Better CO₂ balance sheet with carbon emission and neutralization, Judicious use of ground water and a vision for reduction of waste generation.

Audit conducted and verified by

9.R. 8. m.

Dr. S.R. SIVARASU

BEE Certified Energy Auditor (EA-27299)
Lead Auditor – ISO 14001: EMS; IGBC AP, GRIHA CP
CII Certified Professional in SWM

ISO-14064: Implementor & Auditor - Carbon Footprint Management

VILLUPURAM 605 601 PM

Dr.R.PANNEERDHASS,M.E.,Ph. 7.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.



RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING

No.8, VPK Garden, Mylampatti, Coimbatore – 641 062 GSTIN: 33AAZFR8890AIZN



GREEN AUDIT CERTIFICATE



(Audited and Accounted from June 2021 to May 2022)

This is to certify that, we have conducted a detailed <u>GREEN AUDIT</u> in A. R. ENGINEERING COLLEGE, Vadakuchipalayam, Kappiyampuliyur (P.O), Villupuram-605 601, Tamil Nadu, India on 04 November 2022. The college is fully covered with Lust greenery, Non-Polluting transportation system, scientific approach in waste management and rich collection of Flora & Fauna.

Audit conducted and verified by

8. R. 8: more

Dr. S.R. SIVARASU

BEE Certified Energy Auditor (EA-27299)

Lead Auditor — ISO 14001: EMS; IGBC AP, GRIHA CP

CII Certified Professional in SWM

ISO-14064: Implementor & Auditor - Carbon Footprint Management

7

VILLUPURAM 605 601 COLLEGE COL

Dr.R.PANNEERDHASS,M.E.,Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601,



RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING No.8, VPK Garden, Mylampatti, Coimbatore – 641 062 GSTIN: 33AAZFR8890A1ZN



GREEN AUDIT CERTIFICATE



(Audited and Accounted from June 2022 to May 2023)

This is to certify that, we have conducted a detailed <u>GREEN AUDIT</u> in A. R. ENGINEERING COLLEGE, Vadakuchipalayam, Kappiyampuliyur (P.O), Villupuram-605 601, Tamil Nadu, India on 02 November 2023. The college has exemplary greenery, transportation system with Pollution Control Certificates, effective waste management and rich collection of Flora & Fauna.

Audit conducted and verified by

Dr. S.R. SIVARASU

BEE Certified Energy Auditor (EA-27299) Lead Auditor — ISO 14001: EMS; IGBC AP, GRIHA CP CII Certified Professional in SWM

ISO-14064: Implementor & Auditor - Carbon Footprint Management

VILLUPURAM 605 601

Dr.R.PANNEERDHASS, M.E., Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.



RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING No.8, VPK Garden, Mylampatti, Coimbatore – 641 062 GSTIN: 33AAZFR8890AIZN



GREEN AUDIT CERTIFICATE

RAM KALAM/AREC/GA/Nov/2023/03

(Audited and Accounted from June 2022 to May 2023)

AUDIT SUMMARY

- ❖ Float Sensor based Water Controller
- Assessment of Mature trees, bushes & shrubs (nearly 250 No's)
- ❖Assessment of Rain Water Harvesting (RWH)
- ❖Pollution certificates for all transport vehicles
- ❖ Study on effective Solid Waste Management (SWM) system
- ❖Maintaining excellent BiO-diversity & Ecology

VILLUPURAM 605 601

Dr.R.PANNEERDHASS,M.E.,Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.



RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING No.8, VPK Garden, Mylampatti, Coimbatore – 641 062 GSTIN: 33AAZFR8890A1ZN



ENVIRONMENT AUDIT CERTIFICATE



(Audited and Accounted from June 2018 to May 2019)

This is to certify that, we have conducted a detailed <u>ENVIRONMENT AUDIT</u> in A. R. ENGINEERING COLLEGE, Vadakuchipalayam, Kappiyampuliyur (P.O), Villupuram-605 601, Tamil Nadu, India on 04 November 2019. The college has maintaining good Ambient & Indoor Air Quality, providing safe and quality water for all stakeholders, preserving excellent environment system inside the campus & by practice educating the same to all the students.

Audit conducted and verified by

8.R. 8. m

Dr. S.R. SIVARASU

BEE Certified Energy Auditor (EA-27299) Lead Auditor — ISO 14001: EMS; IGBC AP, GRIHA CP CII Certified Professional in SWM

ISO-14064: Implementor & Auditor - Carbon Footprint Management

2



Dr.R.PANNEERDHASS, ME., Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM.
KAPPIYAMPULIYUR POST.
VILLUPURAM. 605 601.



RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING No.8, VPK Garden, Mylampatti, Coimbatore – 641 062 GSTIN: 33AAZFR8890A1ZN





ENVIRONMENT AUDIT CERTIFICATE



(Audited and Accounted from June 2019 to May 2020)

This is to certify that, we have conducted a detailed <u>ENVIRONMENT AUDIT</u> in A. R. ENGINEERING COLLEGE, Vadakuchipalayam, Kappiyampuliyur (P.O), Villupuram-605 601, Tamil Nadu, India on 05 November 2020. The college has upholding excellent Balance of CO2 emission & reduction, providing quality water, preserving great environment system and also educating the same to all the students.

Audit conducted and verified by

8-R-8

Dr. S.R. SIVARASU

BEE Certified Energy Auditor (EA-27299)

Lead Auditor — ISO 14001: EMS; IGBC AP, GRIHA CP

CII Certified Professional in SWM

ISO-14064: Implementor & Auditor - Carbon Footprint Management

Dr.R.PANNEERDHASS, M.E. Ph O...

A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM, KAPPIYAMPULIYUR F 46, VILLUPURAM-805 to 1.





RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING

No.8, VPK Garden, Mylampatti, Coimbatore – 641 062 GSTIN: 33AAZFR8890A1ZN







(Audited and Accounted from June 2020 to May 2021)

This is to certify that, we have conducted a detailed **ENVIRONMENT AUDIT** in **A. R. ENGINEERING COLLEGE**, Vadakuchipalayam, Kappiyampuliyur (P.O), Villupuram-605 601, Tamil Nadu, India on **03 November 2021**. The college is now adopting pollution free green campus, Sustainable studying atmosphere for the students, Pleasant transportation, Environmentally friendly approach chemical storage, usage and disposal.

Audit conducted and verified by

Dr. S.R. SIVARASU

BEE Certified Energy Auditor (EA-27299)

Lead Auditor – ISO 14001: EMS; IGBC AP, GRIHA CP

CII Certified Professional in SWM

ISO-14064: Implementor & Auditor - Carbon Footprint Management

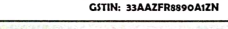
VILLUPURAM 605 601

Dr.R.PANNEERDHASS, M.E. D. D.
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.



RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING No.8, VPK Garden, Mylampatti, Coimbatore - 641 062





ENVIRONMENT AUDIT CERTIFICATE



(Audited and Accounted from June 2021 to May 2022)

This is to certify that, we have conducted a detailed **ENVIRONMENT AUDIT** in A. R. ENGINEERING COLLEGE, Vadakuchipalayam, Kappiyampuliyur (P.O), Villupuram-605 601, Tamil Nadu, India on 04 November 2022. The college has maintaining good Ambient & Indoor Air Quality, providing safe and quality water for all stakeholders, preserving excellent environment system inside the campus & by practice educating the same to all the students.

Audit conducted and verified by

Dr. S.R. SIVARASU

BEE Certified Energy Auditor (EA-27299) Lead Auditor - ISO 14001: EMS; IGBC AP, GRIHA CP **CII Certified Professional in SWM**

ISO-14064: Implementor & Auditor - Carbon Footprint Management



Dr.R.PANNEERDHASS, M.E., Ph.D., PRINCIPAL A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM. KAPPIYAMPULIYUR POST. VILLUPURAM-605 601.



A LANGUAGE CONTRACTOR RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING

No.8, VPK Garden, Mylampatti, Coimbatore – 641 062 GSTIN: 33AAZFR8890A1ZN



ENVIRONMENT AUDIT CERTIFICATE



(Audited and Accounted from June 2022 to May 2023)

This is to certify that, we have conducted a detailed **ENVIRONMENT AUDIT** in A. R. ENGINEERING COLLEGE, Vadakuchipalayam, Kappiyampuliyur (P.O), Villupuram-605 601, Tamil Nadu, India on O2 November 2023. The college has upholding excellent Balance of CO2 emission & reduction, providing quality water, preserving great environment system and also educating the same to all the students.

Audit conducted and verified by

Dr. S.R. SIVARASU

BEE Certified Energy Auditor (EA-27299) Lead Auditor - ISO 14001: EMS; IGBC AP, GRIHA CP CII Certified Professional in SWM ISO-14064: Implementor & Auditor - Carbon Footprint Management

AND THE POST OF TH

Dr.R.PANNEERDHASS,M.E.,Ph D., PRINCIPAL A.R.ENGINEERING COLLEGE

VADAKUCHIPALAYAM, KAPPIYAMPULIYUR POST,

VILLUPURAM-605 601.





RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING

No.8, VPK Garden, Mylampatti, Coimbatore – 641 062 GSTIN: 33AAZFR8890A1ZN



ENVIRONMENT AUDIT CERTIFICATE



(Audited and Accounted from June 2022 to May 2023)

AUDIT SUMMARY

	Annual Energy Consumption & CO₂ Emission			Annual CO₂ Neutralization			
S. No.	Description	Energy Quantity	CO ₂ Emission (Tons)	Description	Parameters	CO₂ Neutralized (Tons)	
1.	Electricity	25,792 kWh	21.1	Electricity			
2.	Wood	15 Tons	28.9	(DG)	2,060 kWh	1.7	
3.	Diesel	9,584 Litres	7.9				
4.	LPG	2,584 kg	7.8	Mature Tree	250 Nos	5.5	
	Total Emi	ssion	65.7	Total-Ne	utralized	7.1	

Balance CO₂ to be Neutralized = 58.6 Tons/Annum; Per capita Consumption = 0.17 Tons/Person

(Note: No. of Students, Faculty & Staff for the year 2022-23 is 339)

VILLUPURAM 605 601

Dr.R.PANNEERDHASS,M.E.,Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.



RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING No.8, VPK Garden, Mylampatti, Coimbatore – 641 062 GSTIN: 33AAZFR8890AIZN







(Audited and Accounted from June 2018 to May 2019)

This is to certify that, we have conducted a detailed <u>ENERGY AUDIT</u> in A. R. ENGINEERING COLLEGE, Vadakuchipalayam, Kappiyampuliyur (P.O), Villupuram-605 601, Tamil Nadu, India on 04 November 2019. The college has implemented various energy conservation measures, installed inhouse solar street lights, successfully incorporated energy efficient equipment's and using all types of energy in a Judicious way.

Audit conducted and verified by

8. R. S. meru

Dr. S.R. SIVARASU

BEE Certified Energy Auditor (EA-27299)

Lead Auditor – ISO 14001: EMS; IGBC AP, GRIHA CP

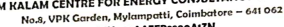
CII Certified Professional in SWM

ISO-14064: Implementor & Auditor - Carbon Footprint Management

13



Dr.R.PANNEERDHASS,M.E.,Ph.D., PRINCIPAL A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM, KAPPIYAMPULIYUR POST, VILLUPURAM-605 601. RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING







ENERGY AUDIT CERTIFICATE



(Audited and Accounted from June 2019 to May 2020)

This is to certify that, we have conducted a detailed **ENERGY AUDIT** in A. R. ENGINEERING COLLEGE, Vadakuchipalayam, Kappiyampuliyur (P.O), Villupuram-605 601, Tamil Nadu, India on 05 November 2020. The college is now practicing various energy conservation measures, implemented energy efficient lighting system, following Best operating Practices (BoP) and utilizing all kind of energy in a Judicious manner.

Audit conducted and verified by

Dr. S.R. SIVARASU

BEE Certified Energy Auditor (EA-27299) Lead Auditor - ISO 14001: EMS; IGBC AP, GRIHA CP CII Certified Professional in SWM ISO-14064: Implementor & Auditor - Carbon Footprint Management

Dr.R.PANNEERDHASS, M.E., Ph. D., PRINCIPAL

A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM. KAPPIYAMPULIYUR POST, VILLUPURAM-605 601.





RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING

No.8, VPK Garden, Mylampatti, Coimbatore - 641 062 GSTIN: 33AAZFR8890A1ZN







(Audited and Accounted from June 2020 to May 2021)

This is to certify that, we have conducted a detailed **ENERGY AUDIT** in A. R. ENGINEERING COLLEGE, Vadakuchipalayam, Kappiyampuliyur (P.O), Villupuram-605 601, Tamil Nadu, India on 03 November 2021. The college management has a vision to conserve energy in their regular activities, installed less energy consumption systems, adopt best practices in energy utilization, transform the knowledge of energy management to students and make Energy Sustainability as a Mass Movement.

Audit conducted and verified by

Dr. S.R. SIVARASU

BEE Certified Energy Auditor (EA-27299) Lead Auditor - ISO 14001: EMS; IGBC AP, GRIHA CP CII Certified Professional In SWM

ISO-14064: Implementor & Auditor - Carbon Footprint Management

ERIN 605 601

Dr.R.PANNEERDHASS, M.E., Ph D., PRINCIPAL A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM. KAPPIYAMPULIYUR POST, VILLUPURAM-605 601.



RAM KALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING No.8, VPK Garden, Mylampatti, Coimbatore – 641 062 GSTIN: 33AAZFR8890AIZN





ENERGY AUDIT CERTIFICATE



(Audited and Accounted from June 2021 to May 2022)

This is to certify that, we have conducted a detailed <u>ENERGY AUDIT</u> in A. R. ENGINEERING COLLEGE, Vadakuchipalayam, Kappiyampuliyur (P.O), Villupuram-605 601, Tamil Nadu, India on O4 November 2022. The college has implemented various energy conservation measures, installed inhouse solar street lights, successfully incorporated energy efficient equipment's and using all types of energy in a Judicious way.

Audit conducted and verified by

8. R. S. mary

Dr. S.R. SIVARASU

BEE Certified Energy Auditor (EA-27299)

Lead Auditor - ISO 14001: EMS; IGBC AP, GRIHA CP

CII Certified Professional in SWM
ISO-14064: Implementor & Auditor - Carbon Footprint Management

16

VILLUPURAM 605 601

Dr.R.PANNEERDHASS, ME POR PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.

ENERGY, ENVIRONMENT & GREEN AUDIT REPORT

AUDIT CONDUCTED FOR

A. R. ENGINEERING COLLEGE

VADAKUCHIPALAYAM, KAPPIYAMPULIYUR (P.O), VILLUPURAM-605 601, TAMIL NADU, INDIA.

DATE OF AUDIT

02 November 2023

(Audited and Accounted from June 2022 to May 2023)



AUDIT CONDUCTED BY

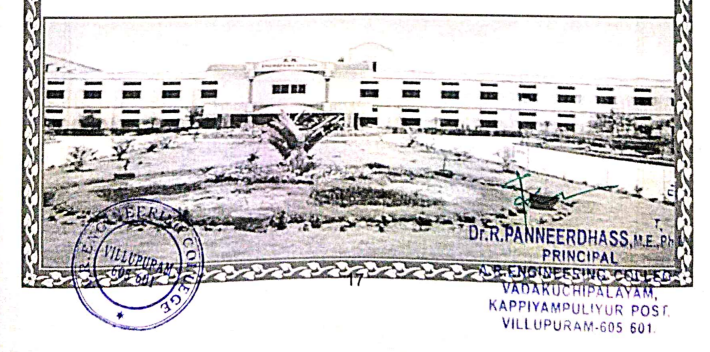
RAM-KALAM CENTRE FOR ENERGY CONSULTANCY AND TRAINING

(Chennai

Coimbatore

Erode)

Mobile: +91-80567 19372, 99420 14544 (WhatsApp) E-mail: ramkalamcect@gmail.com



ENERGY, ENVIRONMENT & GREEN AUDIT REPORT

1. ACKNOWLEDGEMENT



Dr.R.PANNEERDHASS, M.E., Ph. D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.

ACKNOWLEDGEMENT

RAM-KALAM CENTRE FOR ENERGY CONSULTANCY AND TRAINING, Coimbatore – 641 062 is thankful to the Management, Principal, Faculty and Technical team members of M/s. A.R. ENGINEERING COLLEGE, Vadakuchipalayam, Kappiyampuliyur (P.O), Villupuram-605 601, Tamilnadu, India for providing an opportunity to conduct a detailed Energy, Environment and Green Audit process in the college premises.

It is our great pleasure which must be recorded here that the Management of M/s. A.R. ENGINEERING COLLEGE extended all possible support and assistance resulting in thorough completion of the audit process. The audit team appreciates the cooperation and guidance extended during the course of site visit and measurements. We are also thankful to all those who gave us the necessary inputs and information to carry out this very vital exercise.

Finally, we offer our sincere thanks to all the members in the engineering division/ technical / non-technical divisions and office members who were directly and indirectly involved with us during collection of data and while conducting field measurements.

Management Team Members					
Thiru. G. MADHADEVAN CHAIRMAN					
Thiru. M. KUBERAN	VICE CHAIRMAN				
Thiru. M. PRABU	SECRETARY				
Thiru. M. KALAISELVI	MEMBER				

Au	idit Team Members			
The state of the s	BEE Certified Energy Auditor (EA-27299)			
	Lead Auditor-ISO-14001:2015 (EMS),			
Dr. S.R. SIVARASU, Ph.D.,	IGBC AP, GRIHA CP, CII CP in SWM			
	Carbon Footprint Auditor & Implementor			
	Mobile: +91- 80567 19372, 99420 29372			
Er. P. MALLIGARJUN	Director (Technical)			
Er. R. MARIMUTHU Junior Engineer				

AREC - VILLUPURAM

AREC - VILLUPURAM

AREA - VILLUPURAM

Dr.R.PANNEERDHASS,M.E.,Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM.
KAPPIYAMPULIYUR POST,
VILLUPURAM-605-601.

3

ENERGY, ENVIRONMENT & GREEN AUDIT REPORT

2. INTRODUCTION TO ENERGY-ENVIRONMENT-GREEN AUDIT PROCESS



Dr.R.PANNEERDHASS,M.E.,Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.

2.1: Preface about the Institution:

- A.R. Engineering college started in 2008, situated on the National Highways NH-45 in Vadakuchipalayam, Kappiyampuliyur (Post), Villupuram with the goal to stress the prime values like Integrity, Transparency, Accessibility, Equity, and Quality.
- The College is affiliated to Anna University, Chennai and Approved by AICTE, New Delhi. Currently, we offer Six undergraduate programme such as B.E., Civil Engineering, B.E., Computer Science and Engineering, B.E., Electrical and Electronics Engineering, B.E., Electronics and Communication Engineering, B.E., Mechanical Engineering and B.Tech., Artificial Intelligence and Data Science which comprises of well experienced teaching and non-teaching staff members.
- Our enthusiastic faculty members are always in date with the current development in the technologies and trends by attending national and international conferences, workshops and seminars. Our faculty motivates the students to take up NPTEL course, add-on courses in order to make them more competitive to the current scenario. The college has grown considerably under the dynamic leadership of its Chairman Sri. G. Mahadevan, Vice Chairman Sri. M. Kuberan, Secretary Sri. M. Prabhu and Principal Dr. R. Panneerdhass spear heading all academic and non-academic activities.
- > The faculty also motivates our students to participate in technical events such as paper presentations, project presentations, quiz, design challenge, which makes our students endure a happy learning environment in our college.

2.2: Vision:

✓ To emerge as a ladder for rural students in creating and disseminating knowledge, and providing them a unique learning experience, and other areas of scholarship that will best serve the survival and betterment of mankind and 'lead-role' in grooming the younger generation socially responsible and professionally competent to face the challenges ahead.

2.3: Mission:

- To achieve higher level technological and professional excellence.
- To impart quality and holistic professional education.
- To train professionals to be entrepreneurs and employment generators.
- To enhance the capabilities of faculty through research and consultancy by providing greater facilities.

2.4: Quality Policy:

A.R. Engineering College, Villupuram will endeavour to provide quality engineering education to meet the changing needs of society through continual improvement in educational process for the upliftment of rural students in and around Villupuram district.

Dr.R.PANNEERDHASS, M.E., Ph D., PRINCIPAL

A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM, KAPPIYAMPULIYUR POST,

VILLUPURAM-605 601.



2.5: Major Activities in the Institution:



2.6: Scope of the Audit Process:

- Energy Audit: To conduct a detailed energy audit in the college campus with a main focus to identify judicious usage of electrical and thermal energy (where, when, why and how energy is being utilized).
- Environmental Audit: Identification of history of activities, present environmental practices followed, monitoring records and known sources of environmental issues inside the college.
- Green Audit: Assessment on Campus greenery in terms of mature trees, flowering shrubs, bushes, medicinal plants, adoption of green energy generation and utilization, reduction of CO₂ due to green energy system and identification of possible implementation and enhancement of current greenery practices.

2.7: Outcomes of the Audit Process:

- Recommendations based on field measurement with achievable Energy Conservation (ENCON)
 proposals under No cost/Low cost and Cost investment categories
- **Minimization of present energy cost** by adjusting and optimizing energy usage and reduction of energy wastage without affecting the regular activities
- Identification of possible cost and energy saving from energy conservation, waste reduction, reuse and recycling
- Formation of methodology for long term road map for maintaining green environment within the campus and encourage the stakeholders for continuous improvements

2.8: Audit Approach:

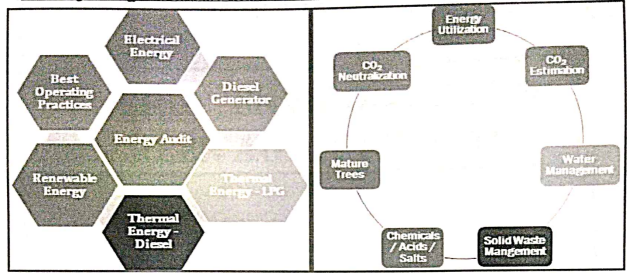
The audit team completed the assessment of energy consumption in the factory premises and operating hours of each machines (system) using two approaches namely i) Objective Approach in which a detailed measurement was taken and ii) Subjective Approach in which field data is collected from the maintenance department.

AREC GINEERING COLUBBINES 601

Dr.R.PANNEERDHASS,M.E.,Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE

A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM, KAPPIYAMPULIYUR POST, VILLUPURAM-605 601.

2.9: Coverage in Energy- Environment & Green Audit Process:



2.10: List of Faculties assisted the Audit Process & Data Collection:

S. No.	Faculty Details	Contribution
1.	Mr. R. UDHAYAKUMAR	Solar PV System
2.	Mr. S. RAMAMOORTHY	Transport vehicle, A/C loads
3.	Mr. P. M. KUMARASAN	Electrical Energy consumption
4.	Mr. D. MANIKANDAN	LPG / Fire wood, UPS
5.	Mr. MUTHUKUMARAN	Toilet flushing system
6.	Mr. VINOTH	Matured trees, shrubs, flowers



Dr.R.PANNEERDHASS,M.E.,Ph.D., PRINCIPAL A.R.ENGINEERING COLLEGE

VADAKUCHIPALAYAM.

KAPPIYAMPULIYUR POST,

VILLUPURAM-605 601.

ENERGY, ENVIRONMENT & GREEN AUDIT REPORT

3. EXECUTIVE SUMMARY



Dr.R.PANNEERDHASS.M.E.,Ph.D.
PRINCIPAL

A.R.ENGINEERING COLLEGE
VADAKUCHIPAL AYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.

EXECUTIVE SUMMARY

Energy Analysis:

- → A detailed audit was conducted M/s. A.R. ENGINEERING COLLEGE, Vadakuchipalayam, Kappiyampuliyur (P.O), Villupuram-605 601, Tamilnadu, India
- → The audit team has come out with <u>05 Energy Conservation Proposals (ENCONs)</u> and the summary of all the ENCONs are given below:

S.			Parameters			
No.	Description	Present	After	Savings		
	Annual Energy	25,792 kWh +	17,026 kWh+	8,766 kWh +		
1.	Consumption	2,584 kg LPG	2,454.8 kg LPG	129.2 kg LPG		
2.	Annual Financial Cost	Rs.8.6 Lakhs	Rs. 6.3 Lakhs	Rs. 2.6 Lakhs		
3.	Initial Investment	Rs. 1.5 Lakhs				
4.	Payback Period	Nearly 0.6 Years (7.0 Months)				
5.	Overall Energy Reduction	34.0 % Electricity + 5.0 % LPG				

Note:

- Apart from the Energy Conservation, the audit team proposes <u>many technical recommendations</u>
 focusing on energy, equipment's life improvement, safety and best operating practices.
- All types of energy carriers (like Electricity & LPG) used for regular applications are considered for this audit process.

Audit Conducted & Verified by

8.R. 8: m

(Dr. S.R. SIVARASU)

Dr. S.R. SIVARASU, Ph.D., BEE Certified Energy Auditor (EA-27299) Lead Auditor - ISO 14001: EMS IGBC - AP, GRIHA - CP

Mobile: 80567 19372, 99420 29372 E-Mail: ramkalamcect@gmail.com

VILLUPURAN F

Dr.R.PANNEERDHASS, M.E., Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM.

VILLUPURAM-605 601.

Table-1: Energy Conservation Proposal (ENCON) along with Annual Energy and Financial Savings

				Estimated	Savings	Initial	Durhaale
S. No.	Proposed Energy	Conservation Measures	% Saving & Source	Annual Energy Savings	Monetary Savings (Rs.)	Investment (Rs.)	Payback Period
1.		ioned Demand from the 51 reduce the Fixed cost	Savings on Fixed Cost		60,720	Zero Cost	Immediate
2.		e Losses and Active Power g Capacitor Compensation	2 % on Electrical	516 kWh	10,991	9,000	0.8 Years
3.	Energy Efficient L	Fluorescent Lamps with amps (Considering only 50 n Phase-I Implementation Lamps)	50 % on Lighting	3,000 kWh	63.900	30,000	0.5 Years
4.	Fans into EC BLDO	Existing Convention Ceiling C Fans 7 50 Nos of fans in Phase-I wapping to BLDC Fans)	50 % on Fans Load	5,250 kWh	1,11,825	1,05,000	0.9 Years
5.	Reduction of LPG Cleaning and Swa	5 % of LPG for Stoves	129.2 kg	14,987	5,000	0.3 Years	
	Total	8,766 kWh	+ 129.2 kg LP	G	2,62,423	1,49,000	- "

Recommendations and Best Operating Practices:

- \oplus All SSB must be fitted with digital energy meters.
- Prepare block wise maintenance checklist of electrical and thermal system
- \oplus Calculate the Unit Per Litre (UPL) for every run of DG and average it for monthly
- ⊕ Convert the existing conventional lightings and fans into energy efficient lights and fans
- ⊕ Earth pits must be visible for easy access, should be done regular maintenance and measure their values annually
- Similar to Fan, now BLDC based ACs are made available in the market; which consumes less amount of energy (Power) during its starting and running condition.
- $oldsymbol{\oplus}$ It is essential and the right time to form an **Energy Management Team**

Dr.R.PANNEERDHASS,M.E.,Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUS SCIST,
VILLUPURAM-805 601.

AREC - VILLUPURAM

ENERGY, ENVIRONMENT & GREEN AUDIT REPORT

PART-A: ENERGY AUDIT REPORT

4. STUDY ON ENERGY CONSUMPTION PATTERN



Dr.R.PANNEERDHASS,M.

A.R.ENGINEERING COLI VADAKUCHIPALAVAA KAPPIYAMPULIYUR DO VILLUPURAM-605 60

4.1: Assessment of Existing Electrical and Thermal Energy Systems:

S. No.	T NAME	Description	Service Control				De	tails		The second secon
A Second Second				Electr	ical Energy	Usage				
1.	Name	of the customer	T	-				ERING COLLEG		
			\dashv	Vada	kuchipalaya	ım, Ka	ppiyamp	uliyur (P.O), V	illupura	m-605 601,
2.	Comm	unication Addres:	s	Tamilnadu, India						
3.	1	ce Number Type ly & Tariff	of	SC No 02-417-000-497, Low Tellstell,						
	Torif	f Structure:	\neg	Desc	ription			Old		New *
4.		ld: Before July 20	23	Unit	Charge		Rs. 8.	50/kWh	Rs	s. 8.70/kWh
		ew: From July 202	- 1	Fixed	d Charge	\top	Rs. 3	25 /kW	F	Rs. 664/kW
5.	Ener	gy Suppliers		Tamilnadu Generation & Distribution Corporation (TANGEDCO)				ANGEDCO)		
6.	Gene	rator Details		63 kVA (Inbuilt fuel tank - 150 L)						
7.	DG O	peration		63 kVA Manual Operation						
Annual Electrical Energy Consumption, Electricity Consumption from DG & Diesel					Diesel (Consumption				
	ricity	25,792 kWh		Diesel fo		644 L		Units Gene		2,060 kWh
Thermal Energy Used										
	Liqui	fied Petroleum Ga	as (L	LPG) Cooking						
8.		el (Ordinary)		Transport+ DG						
			al Eı	Energy Consumption of Thermal System						
		LPG	2,5	584 kg Diesel (Transport) 9,584 Litres			Litres			
		Gen	eral	Loads (E	oth Elect	rical	and Th	ermal)		
				S 400	_	00-				committed to
								nto LED in a		
9.	Light	ting System		* Outdoor lighting: All the street lightings are LED based					are LED based	
<i>)</i> .	Light	ing by seem			gy efficie			0	N OFF	
					iestea to ting stree				N-OFF	control in the
		. 1							nal tu	no only which
				All the ceiling fans are conventional type only which consumes nearly 60-70 W/fan at maximum position.						
				the audit team requested to change the conventional fans						
		da (Cailing)		into BLDC based Electronically Commutated fans in a						
10.	Fan	Loads (Ceiling)			sed mann					
				❖ The	average	pow	ver cor	sumption v	vill be	35 W/fan at
				❖ The average power consumption will be 35 W/fan at maximum position (More than 50 % reduction)						
		RING	HARRIST STATE		Property and the second			A three and		



Dr.R.PANNEERDHASS, M.E., Ph 9., PRINCIPAL A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM, KAPPIYAMPULIYUR POST, VILLUPURAM-605 601.

11.	Air Conditioning System	Mostly BEE star rated ACs and the outdoor units are mostly placed in shaded area of the respective building
12.	Motors and Pump loads	 Mainly used for water distribution, purification and waste water treatment Small motors are used in hotel kitchen equipment's & in the canteen
13.	Uninterrupted Power System (UPS)	 All the computers, server, surveillance, projectors, telephonic units are connected with UPS with nominal back up time of 1.5 hours (old) & 2.5 hours (New) Total capacity of the UPS is nearly 130 kVA.

Table-2: Annual Energy Consumption (2022-23)

S.		Electricity Consumption	Fuel Consumption		lectricity Consumption Fuel Consumption Diesel		Diesel Consumed (L)	
No.	Month	(kWh)*	LPG (kg)	Wood (Tons)	DG	Transport	Total	
1.	Jun-22	2,528	228	1.5	35	780	815	
2.	Jul-22	1,284	209	1.4	40	810	850	
3.	Aug-22	1,440	228	1.2	39	750	789	
4.	Sep-22	2,500	228	1.3	44	840	884	
5.	Oct-22	1,640	228	1.3	71	780	851	
6.	Nov-22	2,012	190	1.4	50	750	800	
7.	Dec-22	1,452	171	0.8	41	630	671	
8.	Jan-23	1,252	190	0.9	51	540	591	
9.	Feb-23	2,580	228	1.4	51	780	831	
10.	Mar-23	3,232	228	1.4	56	750	806	
11.	Apr-23	2,388	228	2	86	750	836	
12.	May-23	3,484	228	1	78	780	858	
12.	Total	25,792	2,584	15.3	644	8,940	9,584	

- It is the cumulative energy consumption of all four LT services
- The cost of the electricity is Rs. 21.0/kWh.
- The cost of the LPG is Rs. 115.79/kg
- The cost of the Wood is Rs.3,500/Ton

VILLUPURAM 695 601

PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM.
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.

ENERGY, ENVIRONMENT & GREEN AUDIT REPORT

PART-B: ENVIRONMENT AUDIT REPORT

5. ESTIMATION OF

CO2 EMISSION & NEUTRALIZATION

(ELECTRICITY, LPG, DIESEL & MATURE TREES)



Dr.R.PANNEERDHASS,M.E.,Ph PRINCIPAL A R ENGINEERING COLLEG

A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM. KAPPIYAMPULIYUR POST, VILLUPURAM-605 601.

5.1: Assessment of Annual Energy Usage:

Table-3 shows the types of energy carriers used for their regular operation in the college campus along with application area and their source.

Table-3: Energy Carriers, Application area and their sources used for College Operation

S. No.	Type of Energy Carrier	Application Area	Source of Procurement
1.	Electricity (LT Service - 01 No)	Powering to all electrical / electronic / HVAC equipment's	From TANGEDCO
2.	Diesel	Transport vehicles and Diesel Generator (Captive Generation)	From authorised distributor
3.	Liquified Petroleum Gas (LPG)	Used only for cooking	
4.	Mature Trees, Bushes & shrubs	The college has nearly 250 mature trees of more than 20 years old.	of different varieties which are

5.2: Environmental System: CO2 Balance Sheet:

- → As per the Environmental Management System (EMS); only Scope-1 & Scope-2 based energy consumption is accounted.
- → The following tables provide the balance sheet indicating various energy carriers associated with the regular activities and their CO₂ mapping.

Table-4: Environmental System: CO₂ Balance Sheet (2022-23)

S. No.	Annual Energy Consumption & CO2 Emission			Annual CO2 Neutralization		
	Description	Energy Quantity	CO ₂ Emission (Tons)	Description	Parameters	CO2 Neutralized (Tons)
1.	Electricity	25,792 kWh	21.1	Electricity (DG)	2,060 kWh	1.7
2.	Wood	15 Tons	28.9			
3.	Diesel	9,584 Litres	7.9			
4.	LPG	2,584 kg	7.8	Mature Tree	250 Nos	5.5
Total Emission			65.7	Total-Neutralized		7.1
Balance CO ₂ to be Neutralized = 58.6 Tons/Annum; Per capita Consumption = 0.17 Tons/Person						

(Note: No. of Students, Faculty & Staff for the year 2022-23 is 339)

5.3: Calculation Table:

For Electricity = $\left[\text{kWh x} \frac{0.82 \text{ kg of CO2 emission}}{\text{kWh}} \right]$ For Diesel = $\left[\text{Diesel Consumption (Litre) x} \frac{2.64 \text{ kg of CO2 emission}}{\text{Litre of Fuel Consumption}} \right]$ For LPG = $\left[\text{LPG Consumption (kg) x} \frac{3.0 \text{ kg of CO2 emission}}{\text{kg of LPG Consumption}} \right]$ For Wood = $\left[\text{Wood Consumption (kg) x 1.9 kg of CO2 Consumption} \right]$



Dr.R. PANNEERDHASS, M.E., Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM.
KAPPIYAMPULIYUR F T.,
VILLIPURAM-605 601.

A mature tree is able to absorb nearly CO₂ at a rate of 21.8 kg/annum; $\frac{(21.8 \times 250)}{1,000} = 5.5 \frac{\text{Tons}}{\text{Annum}}$

5.4: Recommendations:

From the above discussion points; it is evident that activities taken forward to neutralize the CO_2 is predominant and to become a Net-Zero Carbon Emission buildings. The management has to plan several activities achieve the target.

- Increase the foot print of trees planted inside the college campus.
- Encourage the students to plant more trees and account them all.
- It is a right time to install considerable amount of roof top solar PV plant and generate the electricity. This must reduce the utility supply and hence reduce the direct CO₂ reduction.
- As per the Solar Policy-2019 from Government of Tamilnadu; for any educational institutions have to implement substantiate a minimum of 6 % of its energy generation from renewable energy source.
- Convert existing convention street lightings into solar based battery-operated lightings.
- Identify higher fuel consuming vehicle and either rework or replace it.
- Conduct training programmes for the transport staffs at regular interval and encourage them to maintain the vehicles at good condition throughout the year.

5.5: References:

1 https://ecoscore.be/en/info/ecoscore/co2

 $^3http://www.tenmilliontrees.org/trees/\#:\sim:text=A\%20 mature\%20 tree\%20 absorbs\%20 carbon, the\%20 average\%20 car's\%20 annual\%20 mileage$



CO₂ Emission: 65.7 Tons/Annum



Planned CO₂ Reduction 7.1 Tons/Annum



CO₂ to be Neutralized 58.6 Tons/Annum



Dr.R.PANNEERDHASS, M.E., Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.

ENERGY, ENVIRONMENT & GREEN AUDIT REPORT

PART-B: ENVIRONMENT AUDIT REPORT

6. TRANSPORT & REFRIGERANT GASES IN

AC SYSTEM



Dr.R.PANNEERDHASS,M.E.,Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,

VILLUPURAM-605 601.

6.1: List of Transport Vehicles:

Pollution level of all vehicles are regularly monitored and are maintained within the prescribed limit since the college is committed to provide green environment for better atmosphere. The list of transporting vehicles along with their type of engine are represented in Table-5.

Table-5: List of Transporting Vehicles available in the College

S. No.	Type of Vehicle	Fuel used	No. of vehicles	Pollution certified (Y/N)
1.	Bus	Diesel	3	Yes
	Total No. of Vehicl	es	3	Yes

6.2: Details of Pollution Free Transport Vehicles & Copy of Pollution Certificate:

- The college is committed to green environment not only in the campus; but also, to the entire atmosphere.
 In order to commute the students and staff; the management is operating vehicle services from various places to the college.
- These vehicles are well maintained by a set of dedicated bus operators and are continuously monitored by the management officials.
- No history of accidents (either major and/or minor) for the past five years. Maintaining best performance on the engine, tyre and other accessories.
- Maintaining proper records on each trip, fuel consumption, distance travelled, no. of passengers and mileage (kmpl)
- All the drives and helpers are well experienced with good track records on i) fuel economy, ii)
 maintenance free operation, iii) accident free and iv) student friendly.
- All the vehicles are checked periodically and are having valid pollution certificate and certificate of
 insurance. These vehicles are fitted with Bharat Standard (BS)-IV type engines. However, the
 management has a commitment to convert the vehicles to BS-VI; once the life time of the vehicles are
 ended.
- The college administration is also providing skill development training to the bus operator through renowned experts and improve their productivity. Further the management is also conducting regular medical camps for all the bus operator through which i) complete body check-up, ii) blood pressure, iii) blood sugar level, iv) vision check-up and v) other general medical examination are carried out.
- High Speed Diesel (HSD) is used as fuel for all the vehicles; which emits less CO₂ in the atmosphere than
 compared to conventional fuel. Further; the fuel is procured from a single consumer and hence it
 maintains the quality and provides good engine life.

Dr.R.PANNEERDHASS, M.E., Ph. D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE

A.R.ENGINEERING COLLEGE VABAKUCHIPALAYAM, KAPPIYAMPULIYUR POST, VILLUPURAM-605 601.

AREC - VILLUPURAM

Form 59

Den nas 118 (Z)

Pollution Under Control Certificate

hy diament by

Blaza transport Department

Date Thereo

Validity upto

19/10/2023 12:09:20 PM 18/04/2024

Test Validity



TNO 3200170025941 Commission La. No. Hargestycost for TN3ZAADBO3 Character Responding Story 12/3art/2012 Street & That of Maradian ring Carlobar-2010 Comment of the white their Nathan BHARAT STAGE !! Emsteurn Northe DIESEL TN0320017

病的非洲 (HITH)

Fores ML commission

Vehicle Photo with Registration plate 60 mm x 30 mm



Vehicle Number TN32 AA0803

Sr. I	No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1		2	3	4	9
		Carbon Monoxide (CO)	percentage (%)		
Ming En	residing.	Hydrocarbon, (THC/HC)	ррип		
		ço	percentage (%)		
progli ki		REM	RPM	2500 ± 200	
40.		Lambda		1 * 0.03	
Smake D	ensity	Light absorption coefficient	1/metre	2.45	041

Rs.110.0

This PUC certificate is system generated through the national register of Motor venicles and coass not require any signature.

ticos: 1. Vehicle servers to tok their mobile numbers to registered vehicle by logging to https://www.porcentian.gov.or

Authorities' Signature with stamp of PLKC operative

Esperies x 20 mm

Sample Pollution Certificate for a Transport Vehicle

AREC - VILLU VILLUPURAL 605 601

Dr.R.PANNEERDHASS, M.E. Ph D., PRINCIPAL A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM. KAPPIYAMPULIYUR POST, VILLUPURAM-605 601.

35



Storage of Chemicals/Salts/Acids Storage

7.3: Recommendations:

- ⇒ Display the Dos and Don'ts inside the laboratory
- \Rightarrow Print the Dos & Don'ts in the Students laboratory manual
- ⇒ During the first class, demonstrate a PPT presentation and explain the safety procedures
- ⇒ Provide training to the teaching and technical staffs member on latest updates on chemical storage, handling, and safe disposal
- ⇒ Also encourage to conduct such type of training programmes by the faculty member to nearby schools and college (as an outreach programme)
- ⇒ Fix the First Aid Box (with all necessary medicines)
- ⇒ Place the names (along with their photo and mobile number) of the professionals training to handle fire extinguishers
- ⇒ Prepare & adopt a Chemical Policy (Including procurement, storage, handling, distribution, & disposal

7.4: Use of Chemical for Vessels & Floor Cleaning:

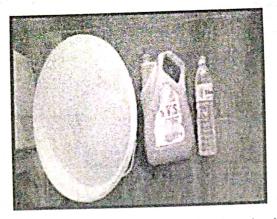
In order to maintain hygiene in the College campus; the administration regularly clean the floors and restrooms. In addition to this, the hostel management has to monitor i) the cleaning of vessels, kitchen floor, dining hall, store room and gas station. Table-7 shows the cleaning agents used to clean the above-mentioned area;

Table-7: Cleaning Agents used for Floor and Vessel Cleaning

	Cleaning Agent	Application
S. No.	Vessel Cleaning Soap	Vessel Cleaning
2.	Soap Oil & Bleaching Powder	Floor Cleaning

Dr.R.PANNEERDHASS, M.E., Ph.D.,

A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM. KAPPIYAMPULIYUR P VILLUPURAM-605 601.

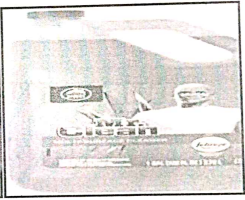


Cleaning & Refreshing Agents used for Vessel & Floor Cleaning

7.5: Recommendations: Eco Friendly - Green Cleaning Agents:

- It is recommended to use natural ingredients like orange peel extract & vinegar. It leaves a mild and pleasant fragrance after use. The formula is free from all harmful chemicals & toxins. It is pH-neutral, gentle on the skin as well as on the surface where it is used
- Also, these products are IGBC GreenPro certified. GreenPro is a mark of guarantee that the product is environment friendly throughout its life cycle





Green Pro Certified Eco-Friendly Cleaning Agents (ZERODER)

VILLUPURAN CO VILLUPURAN 605 601

Dr.R.PANNEERDHASS, M.E., Ph.O., PRINCIPAL A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM, KAPPIYAMPULIYUR POST, VILLUPURAM-605 601.

AREC - VILLUPURAM

ENERGY, ENVIRONMENT & GREEN AUDIT REPORT

PART- C: GREEN AUDIT REPORT

8. WATER UTILIZATION, CONSERVATION &

WATER MANAGEMENT



Dr.R.PANNEERDHASS,M.E.,Ph.D.
PRINCIPAL
A.R.ENGINEERING COLLEGE

VADAKUCHIPALAYAM. KAPPIYAMPULIYUR PUST

VILLUPURAM 605 FUT

AREC - VILLUPURAM

8.1: Source of Water. Storage and Distribution:

Table-8 shows the source of water, location of storage along with their application.

Table-8: Source of Water, Location of Storage and Application

Type of Water	Source	Application	
Fresh Water	Product RO Plant	Drinking application	
Bore Water	Total No. of Bore-2 1 No (252 ft depth each) 1 No (265 ft depth) VVIS school front side: 1 No. AR block 2 south side: 1 No.	Utensil Cleaning, Bathing, Cloth Washing & RO Plant	
Rain Water Harvesting System (RWHS)	4 Nos Size of the pit: Length: 3 feet (0.91m) Breath: 3 feet (0.91m) Depth: 10 feet (3.05m)	Used to increase the ground waterTo store building run-off only	

8.2: Details of the Water Utilities. Storage, Motor Capacity and Approximate Run Hours:

The following table provides the details of the Water Utilities, Storage, Motor Capacity and Approximate Run Hours available inside the college for regular application.

Table-9: Details of the Water Utilities, Storage, Motor Capacity and Approximate Run Hours

S. No.	Location	Depth	Motor Capacity	Storage - I	Motor Capacity	Storage - II
					0.5 Hp	Block 2 1000 L x 1 No (Sintex)
	VVIS School Front Side	252 ft Bore 1	5.5 kW			Block 2 750 L x 1 No. (Sintex)
1.	(Or) AR Block 2	or 265 ft	0r 7.5 kW	OH Tank AREC 60,000 L	-	Block 4 (R.O Plant) 500 L x 1 No. (3 Layer Sintex)
	South Side	Bore 2			1 Нр	Boys Hostel 3000 L x 1. No. (Cement Tank)

Note:

- Over Head (OH) tanks are made using cement construction & Sintex.
- The maintenance team ensure to clean the tank for every month.
- Bleaching power is mostly used to clean the inside tank.

VILLUPURAN COLL VILLUPURAN COL

Dr.R.PANNEERDHASS,M.E.Ph.D.

PRINCIPAL

A.R.ENGINEERING, COLLEGE

VADAKUCHIPALAYAM.

KAPPIYAMPULIYUR POST.

VILLUPURAM-605 601.

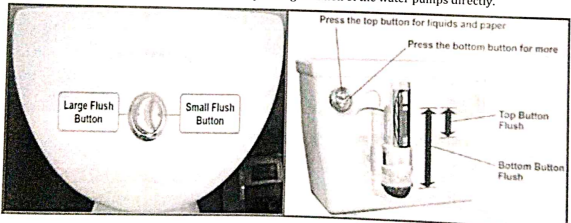
8.4: Water Savings in Foreign Toilets:

The list of availability of Indian & Foreign style toilets are presented in the below Table-10.

Table-10: List of Indian & Foreign Style Toilets

S. No.	Location	Description (Quantity)		
,		Indian	Foreign	
1.	Block-1 (GF)	02	02	
2.	Block-1 (FF)	01	-	
3.	Block-1 (SF)	01		
4.	Block-2 (GF)	02	01	
5.	Block-2 (FF)	02	01	
6.	Block-2 (SF)	02	-	
7.	Block-3 (GF)	01	-	
8.	Hostel Block (FF)	03	- 4	
9.	Hostel Block (SF)	04	-	
10.	GMK Arangam	-	02	
11.	Block-4 (GF)	-	-	
12.	Block-4 (FF)	-	-	
	Total	18	06	

In general, the flush tank capacity may be 8 to 10 Litres (depends on make and model). Water savings
also leads to power saving it saves the operating duration of the water pumps directly.



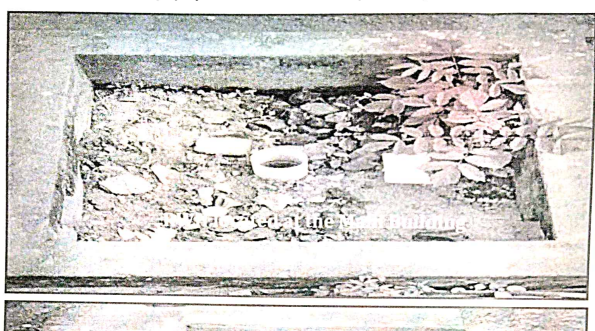
8.5: Rain Water Harvesting (RWH) - from Building Roof Area & Run-off Area:

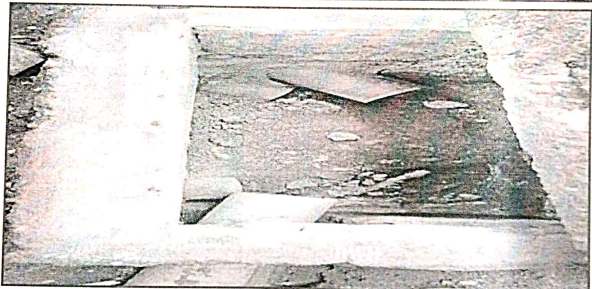
- The audit team appreciates the effects taken by the management of A.R. ENGINEERING COLLEGE for harvesting the rain water almost in all buildings.
- The roof area is so arranged to collect the rainwater and then passed through proper tiping system,
 and then bring back to the RWII pits which are located close to each pit



Dr.R.PANNEERDHASS, M.E. Ph.O.,
PRINCIPAEP
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR PIST,
VILLUPURAM-605 SOI.

The building run off are collected through each pit mostly located in each building. Common area and road run-off are properly collected and routed to nearby water body.





Existing Rain Water Harvesting (RWH) available in the College Campus

8.6: General Recommendations for Rain Water Harvesting:

- RWH has been fitted with their specifications indicating their i) year of installation, ii) approximate average rainfall and duration in the RWH location and iii) filter cleaning schedule (if any).
- Conduct a GIS based study on the improvement of ground water table especially before the rainy session
 and after rainy session. Compare the data and ensure that the water table improves due to percolation of
 rain water.
- Similar study mast be conducted (in future) before installing an RWH and after RWH.

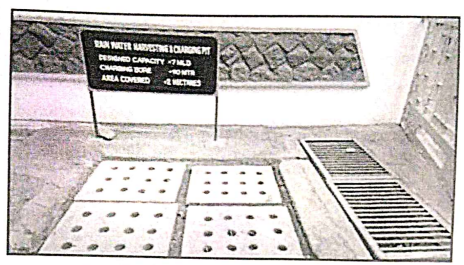
Increase the no. of RWH pits and may be developed to place at least 2 per building.

AREC - V. G. ORAM

VILLUPURAN

605 601

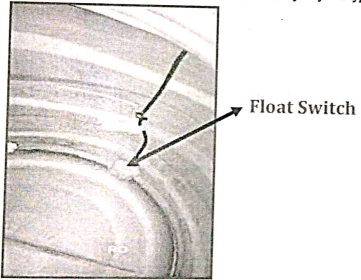
Dr.R.PANNEERDHASS, M.E., Ph. O.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.



Sample Name Board in front a Rain Water Harvesting System

8.7: Sensor Based Water Control System:

- → The water level sensor is a device that measures the liquid level in a fixed container that is too high or too low. According to the method of measuring the liquid level, it can be divided into two types: contact type and non-contact type.
- → Since the MPNMJ has implemented Float Switch based water level controller implemented in the Over Head tank located in the Block 4 500 litre of Three Layer Syntex type tank.



8.8: General Recommendations:

- → It is advisable to replace all the old taps without aerator into aerator-based taps in a phased manner.
- → Aerators helps to reduce and regulate water flow and also offer the following benefits;
 - ✓ Lower Water Bills & Improved Water Pressure
 - ✓ Increased Filtration & Minimized Splashing
- All the pump motor must be fitted and controlled by floating sensor and hence the motors are automatically ON and OFF. It avoids the overflow; saves water and electrical energy.

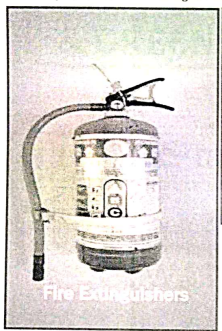


Dr.R.PANNEERDHASS, M.E., Ph.O.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM.
KAPPIYAMPULIYUR FOST,
VILLUPURAM-605 601.

- All the buildings are fitted with water flow meters & hence the water utilization must be properly
 accounted. Similar to the water flow meter; energy consumption of all pumping motors is recorded using
 panel board meters.
- Fault and leakage in the water distribution line will be promptly informed by the respective in-charges to the maintenance team and immediately arrested.

8.9: Installation on Fire extinguishers:

- The college has installed Fire extinguishers at all the vulnerable points.
- They are also refilled and in good condition (with adequate pressure indicated in the meter)





Sample Fire extinguishers & First Aid Kit Placed in the College



Dr.R.PANNEERDHASS, M.E..?h D..
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.

ENERGY, ENVIRONMENT & GREEN AUDIT REPORT

PART - C: GREEN AUDIT REPORT

9. WASTE HANDLING

&

MANAGEMENT

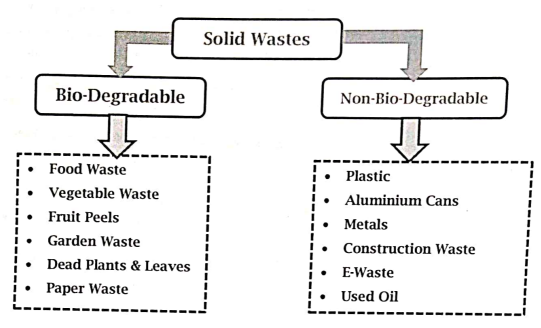


Dr.R.PANNEERDHASS.M.E.Ph D.

KAPPIYAMPULIYUR POBI.

9.1: Solid Waste Management System:

Different types of wastes generated inside the college premises are represented in the block diagram given below.



9.2: Process of Waste Management:

The college management practised some methods to treat the waste generated and Table-11 shows the process of treating the solid waste generated inside the college campus.

Table-11: Process of Waste Management

S. No. Waste Type Waste Treatment			
<i>D.</i> 110.		Waste Treatment	
	Bio-Degradal	le Waste Management	
1.	Food and Vegetable Waste	Collected and given to nearby fam	
2.	Garden Wastes and Plant Leaves	Daily collected and dumped in a yard	
		Collected and stored in a separate place	
3.	Paper Waste	Sold to third party for recycling	
	= 1	Daily paper waste stored in a yard	
Non-Bio-Degradable Waste Management			
4.	Plastics	 Banned in the college campus (Welcome step). The chemical/salt storage containers are disposed to third party 	
5.	Construction Waste	Mostly used by their own construction and used for internal land filling	
6.	Metals	Construction metals or metals from any other sources are stored & sale to third party for recycling	
7.	Transport Oil + Tyres	Stored in a separate place and sold to third party	



Dr.R.PANNEERDHASS, J.E., Ph.D.
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM.
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.

8.	DG Engine oil & Coolant	Stored in a separate place and sold to Construction Purpose Only
9.	Vehicle& Computer Batteries	Procuring new batteries with buyback offer(old battery replacement)
10.	Used edible oil	Almost zero waste. Mostly used for internal
11.	E-Waste Management	cooking and frying.Used for sale to third party for recycling

9.3: Standards Followed for Waste Handling & Management:

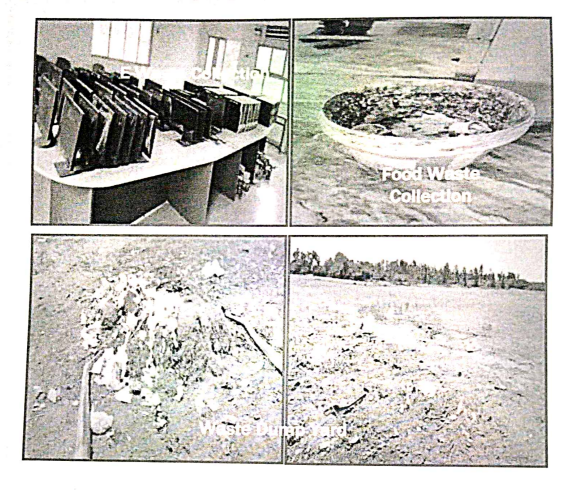
- 1. Solid Waste Management Rules 2016
- 2. E-Waste Management Rules 2016
- 3. Hazardous Waste Management Rules 2016 (Management & Transboundary)
- 4. Battery Management Rules 2001 (Management & Handling)

9.4: General Note:

- Prepare a flow chart for collection of E-waste from Generation to Disposal and paste it on appropriate
- An electronic weighing scale (with suitable capacity) must be installed in the storage yard and should be
- One emergency lamp (with UPS supply) must be installed along with suitable fire extinguisher. Ensure
- Form rule for declaring the waste as E-Waste & Assign the singing authorities
- Identify a third-party vendor to procure the E-waste from the college
- Establish MoU with that party. Disseminate the following information at appropriate places i) E-Waste Policy, ii) Process Methodology, iii) Copy of MoU with third party vendor, iv) Contact persons mobile
- Identify certain vehicle to carry the waste from generation to storage yard
- Provide training to the man power who are handling the waste
- Maintain separate Delivery Challan, Billing, weighing mechanism for handling the E-Waste
- Update the status of E-waste (through digital circular) to all the concerned management representatives, faculty members and staff at regular intervals (month wise is good)

Dr.R.PANNEERDHASS,ME.F PRINCIPAL

A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM. KAPPIYAMPULIYUR POST, VILLUPURAM-505 601.



Solid Waste Management (Collection, Segregation, Storage & Safe Disposal)

9.5: E-Waste Management:

- ⊕ With the proliferation of electronics also comes the challenge of their proper disposal. The institute has very efficient mechanism to dispose E wastes generated from various sources.
- ⊕ The major e-waste such as written-off instruments/equipment, old version computers, printers, electronic gadgets/circuits, kits have been written off on regular basis and condemned devices and materials from computer lab are sold to the e-waste management companies/buyers in Coimbatore.
- All the miscellaneous e-waste such as CDs, batteries, fluorescent bulbs, PCBs, and electronic items are collected and delivered for safe disposal. Minor repairs are addressed by the lab technician with the support of staff members whereas the major issues are repaired by professionally trained personnel.

VILLUPURAN COLLAR COLLA

Dr.R.PANNEERDHASS, W.E., Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.

SAKTHI ENTERPRISES

Mundiyangsakkan Prist, Villagion amilliost, Tel No 31326416519

MIS. A.R. ENGINEERING COLLEGE:

Date: 12/01/2023

1. Exam . Waste Papa - 202 kg = 202 x 22 = 4444/

9. Sewb - 32 kg = 32 x 33.50 = 1072/-

R. 5516/.

BAKTHI ENTERPRISES 3/196A, Chennal Main Road, Mundiyampakkam Villupuram-605 601. Cell: 96599 19463

Sample bill for paper waste and old scraps



Dr.R.PANNEERDHASS,M.E.,Ph D., PRINCIPAL A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM, KAPPIYAMPULIYUR POST, VILLUPURAM-605 601.



VPS, Inverter & Batteries Sales & Service

Cell: 9659919463 9566972605

No. 3/196, Chennai Main Road Petrol Bunk Opposite Mundiyampakkam Villupuram Dist. 605 602.

H/C. A.R. ENGINEERING COLLEGE.

Dato: 24/3/2023

1. Broteries - 6 Nm. - Rs. 12000/(Ex-change)

2. New Batterin - 2 Nos - Rs, 13400/-

Ps. 1400/-

Rs. 1400 payment pard in. A.R. Engineery College.

1 mym Arail

Sample bill for old batteries

Dr.R.PANNEERDHASS,M.E.,PK 2.

A.R.ENGINEERING GOLLEGE VADAKUCHIPALAYAM, KAPPIYAMPULIYUR POSE VILLUPURAM-605 60%



ENERGY, ENVIRONMENT & GREEN AUDIT REPORT

PART - C: GREEN AUDIT REPORT

10. ASSESSMENT ON MATURE TREES, & BIO-DIVERSITY



PRINCIPAL

A.R.ENGINEERING COLLEGE

VADAKUCHIPALAYAM,

KAPPIYAMPULIYUR PC + T.

VILLUPURAM 605 504

10.1: Campus Greenery:

The college is completely covered with mature trees grown for more than 20 years. The total number of mature trees available in the college campus is *20 with many varieties of trees*.

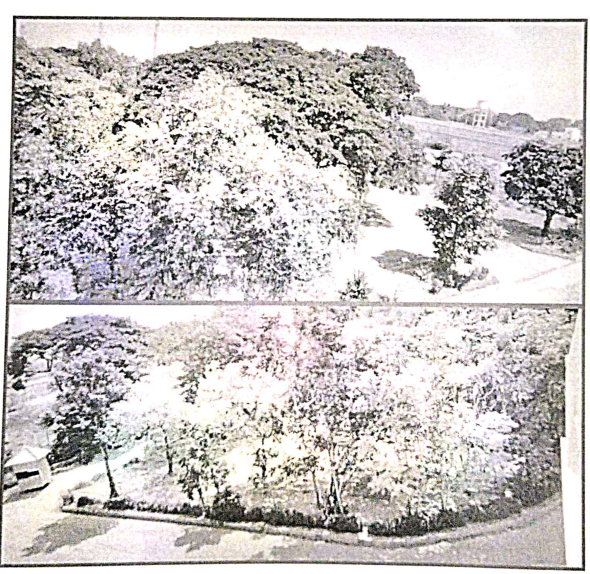
Table-12: List of Mature Trees available in the College Campus

S. No.	Location	Name of the Tree	Quantity
1.0	Entire Campus Location	Variety of Mature Trees	250



Total No. of Mature Trees available in the college campus is **250** which contributes for reduction of

5.5 Tons of CO₂ emission/Annum



Campus Greenery Initiatives Taken by the College Management

VILLUPURAN 605 601

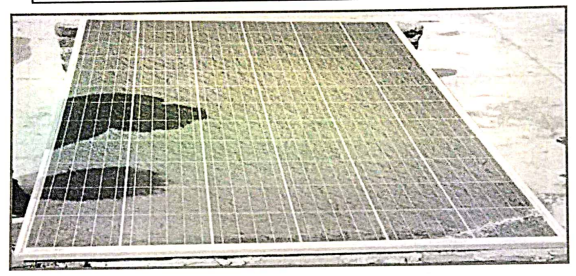
Dr.R.PANNEERDHASS, ME. CE A.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.

10.2: Green Energy Generation - II (Roof Top Solar PV System):

The college has installed solar PV plants with a capacity of 1 kW (Developed as student project), generate and feed power to the respective LT services and are utilized by the campus load. The details of the roof top solar PV system is represented in the Table-13.

Table-13: Description of the Roof-Top Solar PV System

Total Capacity (kWp)	1 KW			
Location of SPV Plant & Panel Orientation	Roof top of the EB Room			
No. of Panels per Inverter	4 Panels with 1 kVA Inverters Directly Connected			
Number of DC & Inverter Earthing	1 No Each			
Average Units Generated per Day	4 – 5 Units /Day			
Year of Installation	March 2019			

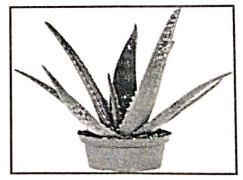


10.3: Recommendations to Grow Indoor Plants as Natural Air Purifier:

Indoor plants not only do plants look good while bringing life to our living space, they also help purify the
air, according to a NASA study that explains that even a small plant inside the workspace can help remove
at least three household toxins (benzene, formaldehyde, and trichloroethylene)



TULSI: Generates more oxygen per day



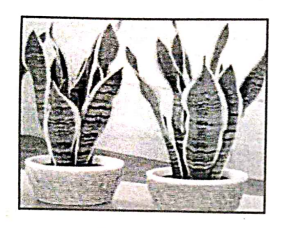
Aloe Vera:

- · Removes benzene and formaldehyde
- Eliminate harmful microorganism and absorb dust



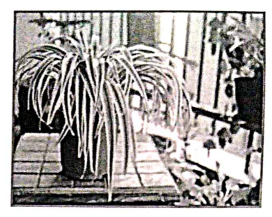
Dr.R.PANNEERDHASS, M.E.. Ph.D...
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM.
KAPPIYAMPULIYUR POST.
VILLUPURAM-605 601.

57

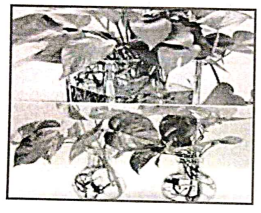


Snake Plant:

Removes Xylene, Benzene, Formaldehyde, Trichloroethylene toxins.

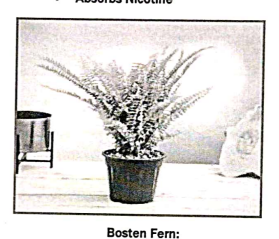


Spider Plant:
Removes CO and Formaldehyde
Absorbs Nicotine

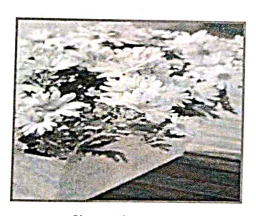


Money Plant (Devil IVY):

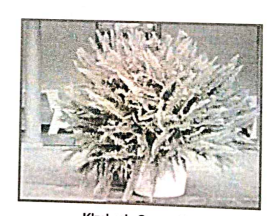
- Best air purifying plant
- Remove benzene & Formaldehyde



High humidity application
 Remove xylene & Formaldehyde



Chrysanthemum:
Removes Ammonia, Xylene,
Benzene & Formaldehyde



Kimberly Queen Fern:

Works well in carriage

Absorb vehicular exhaust

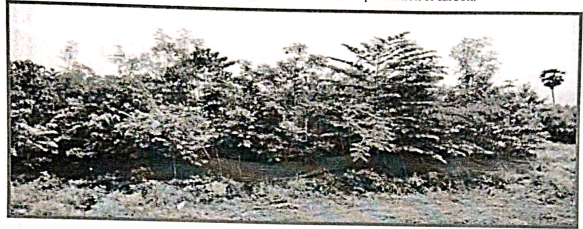
amar

Dr.R.PANNEERDHASS,M.E.,Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.



10.4: Recommendations for Miyawaki Forest:

Miyawaki is a technique (also called *Potted Seedling Method*) as that helps build dense, native, multi-layered forests. The approach is supposed to ensure that plant growth is 10 times faster and the resulting plantation is 30 times denser than usual. It involves planting dozens of native species in the same area, and becomes maintenance-free after the first three years. The overall density of the forest is beneficial in lowering temperature, making soil nutritious, supporting local wildlife and sequestration of carbon.



10.5: Bio-Diversity in the Campus:

- Biodiversity is all the different kinds of life you'll find in one area—the variety of animals, plants, fungi, and even microorganisms like bacteria that make up our natural world.
- Each of these species and organisms work together in ecosystems, like an intricate web, to maintain balance and support life.

10.6: Recommendations to maintain Bio-Diversity:

- Bird Sighting and Survey: Conduct a dedicated bird sighting and identify the list of birds both residing birds and migratory birds available in the college campus
- Prepare the list of birds with their local name, scientific name, their average life time, nesting facility
 created by the bird and photo of the bird. Show case the result to all the stake holder and inculcate a
 habit of friendly environment
- Discuss with the ornithologists and facilitate the environment with more birds coming to the campus and especially migratory birds.
- Reptile & Amphibian survey: Similar to bird survey; conduct a survey to list the amphibians available
 in the campus
- Amphibian and reptile surveys are often performed as part of the Green Audit process or terrestrial survey. These surveys are effective at detecting the presence of even the most elusive species.

Dr.R.PANNEERDHASS,ME.

A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM. KAPPIYAMPULIYUR POST, VILLUPURAM-605 601.

AREC CINEERING COLLEGES 601 AT 1

ENERGY, ENVIRONMENT & GREEN AUDIT REPORT

11. AUDIT SUMMARY & CONCLUSION



Dr.R.PANNEERDHASS, ME., Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.

I. Energy Conservation & Management - Electrical Energy:

- In a phased manner, ceiling fans must be changed from conventional fans into BLDC fans. Also change FTL into LED with adequate illumination levels
- Implement Energy Management System (EMS) to accurately measure & monitor energy flow
- Prepare a policy plan to convert the distributed UPS layout into centralized UPS and save energy. This step also saves the maintenance time due to reduction in number of batteries
- Implement automatic street light controller to turn on and off based on different time in a day. Use astrological timer for better results and energy savings
- Diesel flow meter must be fitted with each DG and calculate the UPL accurately
- Prepare suitable formats for all energy consumption and regularly follow the records. At regular intervals
 conduct internal audits to assess the effectiveness of the practice. Make proper corrections; if it deviates
 from the standard operating procedure
- Regularly conduct i) Illumination study, ii) Thermal comfort study, iii) Flue gas study on DG, and Boiler,
 iv) Water quality assessment (for all types of water utilized) and v) Indoor and ambient air quality study.
- Regularly clean the stove burners and ensure that the flame should be in light bluish colour

II. Water Conservation & Management:

- Utilize more amount of treated water; since most of the approving agencies like AICTE, UGC etc., are now requesting to utilize the treated water
- To check the quantity of water utilized by each building by connecting digital water flow meter and optimize the water usage
- Prepare and maintain a Single Line Diagram (SLD) for water distribution network.
- Try to reduce water tapped from the ground water source since it is not environmentally friendly
- Paste water and energy saving slogans at appropriate places
- Generate your own power and water for regular activities and move towards Net Zero Energy and Net
 Zero Water Building
- Retrofit aerator-based water taps for good water savings. For hand washing applications, all the pipes must be fitted with aerators
- Captures almost 100 % rain water harvesting through i) Recharging pits and ii) Open well type storage
 pits
- Properly follow scientific method of handling chemicals/Acids/Salts and safe disposal through 3rd party
- Water treatment log must be maintained indicating the water inlet, treated and outlet water quantity
- Install sensor-based water controller in each Over Head Tanks and reduce the water waste and power required to operate the pump
- With the advent of smart technologies, it is possible to have centralized monitoring in real-time using
 Internet of Things (IoT), Geographic Information System (GIS) software, etc. as per Jal Jeevan Mission,
 Department of Drinking Water & Sanitation Ministry of Jal Shakti
- Awareness campus must be conducted to all the stakeholders at regular interval. Through this initiative;
 Painting, Photography, Slogan and Poster making contest are conducted to create consciousness among the students and faculties

AREC - VILLUPURAN COLL 605 601

Dr.R.PANNEERDHASS;M.E.,Ph.G., PRINCIPAL A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM, KAPPIYAMPULIYUR POST, VILLUPURAM-605 601.

III. Impart Training to Faculty and Technical Staffs:

- Energy Conservation and Management
- Environmental impact and assessment
- Fire and Safety (Operation and Handling)
- Electrical maintenance, AC, Battery Maintenance & Safety
- Emergency Preparedness
- E-Waste, Chemicals Handling & Solid Waste Management
- Training for Transport employees
- Training for Faculty and Students on Vehicle Operation
- * Training for Kitchen Employees
- General Medical Camps for Employees
- Training on Stress Management and Yoga

IV. Way Forward towards Energy & Environmental Sustainability:

- Prepare an exclusive Energy and Environment Policy based on the energy and environment practices followed in the campus. This must reflect the i) Present energy consumption & generation, ii) Projection of energy need, iii) Commitment by the college to conserve energy (in terms of percentage), iv) Road map to achieve the commitment, v) Facilities needed to achieve the same, vi) Roles and responsibilities of all stake holders, vii) Interim and final review mechanism, viii) Corrective measures, if the results deviates from the committed value and ix) Benchmarking, Case study preparation, Knowledge sharing and rewards
- Practice appropriate ISO standards for System Management. The audit team highly recommend to follow
 i) ISO-9001 (Quality Management System), ISO-14001 (Environmental Management System) and ISO-50001 (Energy Management System)
- Working towards Net Zero Energy and Net Zero Water Campus and achieve Platinum rated Global Leadership campus (as per IGBC rating) and/or 5-star rated campus (as per GRIHA rating) and/or GEM-5 rated campus (as per ASSOCHEM GEM rating)

COMPLETION OF THE REPORT

This report is prepared as a part of the Energy, Environment and Green Audit process conducted at M/s. A.R. ENGINEERING COLLEGE, Vadakuchipalayam, Kappiyampuliyur (P.O), Villupuram-605601, Tamilnadu, India. by RAM-KALAM CENTRE FOR ENERGY CONSULTANCY AND TRAINING, Coimbatore-641 109 Tamil Nadu, India.

APER VILLUPURAN CONTROL VILLUPUISIA

Dr.R.PANNEERDHASS,M.E.,Ph.D., PRINCIPAL A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM,

KAPPIYAMPULIYUR4BOST, VILLUPURAM-605 601.

ENERGY, ENVIRONMENT & GREEN AUDIT REPORT

ANNEXURE: AUTHORISED CERTIFICATES OF THE AUDITOR



Dr.R.PANNEERDHASS, M.E., Ph.B.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.



CERTIFICATE

The Certification Body of TÜV SÜD South Asia Private Limited

certifies that



M/S RAMKALAM CENTRE FOR ENERGY CONSULTANCY & TRAINING

No.8, VPK Garden, Velanaipatti, Coimbatore - 641 062, India

has implemented Quality Management System in accordance with ISO 9001:2015 for the scope of

Providing Energy, Environment, Green audits to industry, Academic institutions and organizations

The certificate is valid from 2023-11-22 until 2026-11-21

Subject to successful completion of annual periodic audits.

The present status of this certificate can be obtained through TUV SUO website by scanning below QR code and by entering the certificate number (without spaces) on web page. Further clarifications regarding the status & scope of this certificate may be obtained by consulting the certification body at <a href="mailto:sub-number-status-sub-number-status-sub-number-sub

Certificate Registration No. 99 100 23573

Date of Initial certification. 2023-11-22

Issue Date: 2023-11-22 Rev. 00





Rahul Kale
Head of Certification Body
of TUV SUD South Asia Private Limited
Mumbal
Member of TUV SUD Group







UV SUD South Asia Prt. 117. ◆ TUV SUO House ◆ Sakt Nicka ◆ Andhen 张启诗 ◆ Moribai - 4000F2 ◆ Mohamustica ◆ Esta

TUV 3

AREC - VILLUPURAM



64

Dr.R.PANNEERDHASS,M.E.,Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.

Reg No.: EA-27299



Certificate No.: 9645/19

National Productivity Council (National Certifying Agency)

PROVISIONAL CERTIFICATE

This is to certify that Mr./Mrs./Ms. SIVARASU SULUR RATHINAVELU

son / daughter of Mr. PRATHINAVELU

has passed the National certification

Examination for Energy Auditors held in September 2018, conducted on behalf of the Bureau of Energy Efficiency, Ministry of Power, Government of India. He / She is qualified as Certified Energy Manager as well as Certified Energy Auditor.

He/She shall be entitled to practice as Energy Auditor under the Energy Conservation Act 2001, subject to the fulfillment of qualifications for Accredited Energy Auditor and issuance of certificate of Accreditation by the Bureau of Energy Efficiency under the said Act.

This certificate is volid till the Bureau of Energy Efficiency issues an official certificate.

Digitally Signed by K.V.P. RAJU

Place: Chennai, India

Date : 22nd April, 2019

Mon Apr 22 16 22 42 15T 2019 Controller of Examination, MPC AIP Chenture

ISO 14001:2015 Lead Auditor (Environmental Management Systems) Training course

it is hereby certified that

Dr. S. R. Sivarasu

has successfully completed the above mentioned course and examination

08" - 12" December 2017

Coimbatore, India

Certificate No. 3521 2062 no

TOV NORD CERT GmbH



() CQI | (D) IRCA

APPROVED TRAINING PARTNER

Dr.R.PANNEERDHASS, M.E., Ph. D., PRINCIPAL A.R.ENGINEERING COLLEGE

VADAKUCHIPALAYAM. KAPPIYAMPULIYUR POST. VILLUPURAM-605 601.

65





GREEN RATING FOR INTEGRATED HABITAT ASSESSMENT GRIHA CERTIFIED PROFESSIONAL CERTIFICATE

This is to certify that

<u>Sivarasu sr</u>

has qualified as a GRIHA Certified Professional For V. 2015

Date of issue: 18th September 2020

Note: This certification is salid only for GRIHA version 2015.

Chief Executive Officer
GRIHA Council



Dr.R.PANNEERDHASS, M.E., Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.



HSSERisk Academy

CERTIFICATE

OF APPRECIATION



Swarasu Rathinavelu

THE BLACK HIS WALLS CONNECTED TO SELECT

ISO 14064-1:2018 150 14064-2:2019 150 14064-3:2019 150 14066-2011

STATES CHAPTER V STRAIG THE EL MES

IMPLEMENTOR & AUDITOR

This conditionate is movementable from withouts with a supply the body of Complete varieties of Franciscopy and the Complete band from the Language St. School for supplying the Complete Complete St. School for supplying St. School for supplying St. School for supplying the supplying St. School for supplying the supplying supplying the supplying supplying the supplying supplying supplying the supply supplying supplying the supply supplying sup

01 00 21

Francis

Flohosh

оточностиски





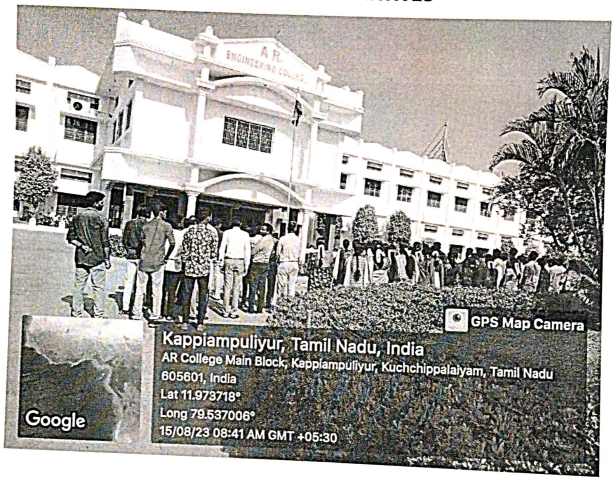
Dr.R.PANNEERDHASS, M.E.Ph.D., PRINCIPAL A.R.ENGINEERING, COLLEGE VADAKUCHIPALAYAM, KAPPIYAMPULIYUR POST,

VILLUPURAM-605 601.



(Approved by AICTE, New Delhi & Affiliated to Anna university, Chennai) Vadakuchipalayam, Kappiyampuliyur post, Villupuram-605601, Tamil Nadu.

GREEN CAMPUS INITIATIVES





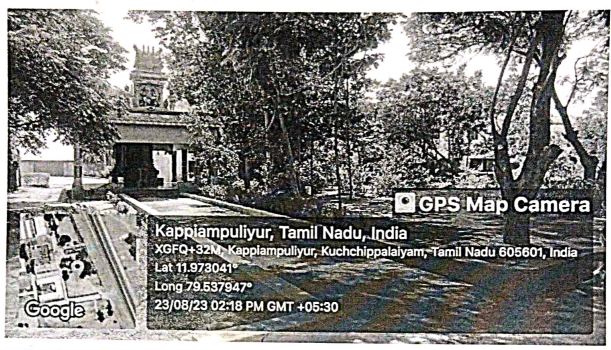
Dr.R.PANNEERDHASS,M.E.,Ph O...
PRINCIPAL

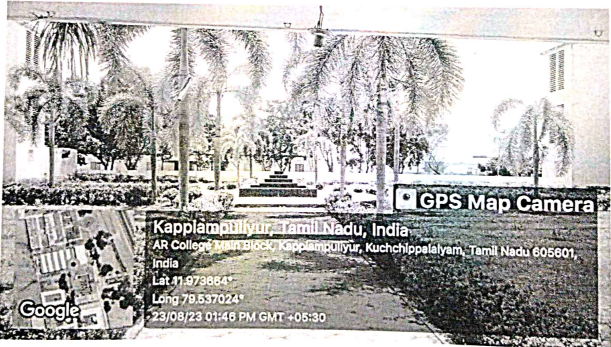
A.R.ENGINEERING COLLEGE

VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.



(Approved by AICTE, New Delhi & Affiliated to Anna university, Chennai) Vadakuchipalayam, Kappiyampuliyur post, Villupuram-605601, Tamil Nadu.



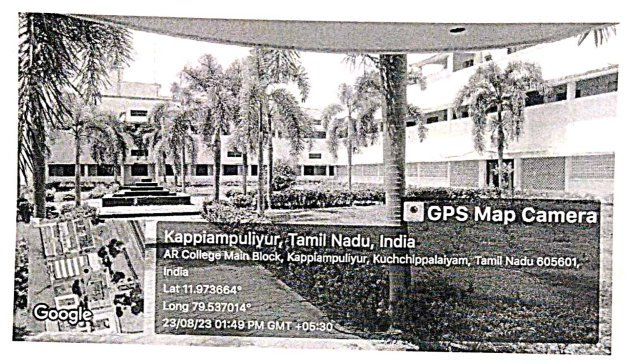




Dr.R.PANNEERDHASS,M.E.,Ph.D., PRINCIPAL A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM, KAPPIYAMPULIYUR POST, VILLUPURAM-605 601.



(Approved by AICTE, New Delhi & Affiliated to Anna university, Chennai) Vadakuchipalayam, Kappiyampuliyur post, Villupuram-605601, Tamil Nadu.



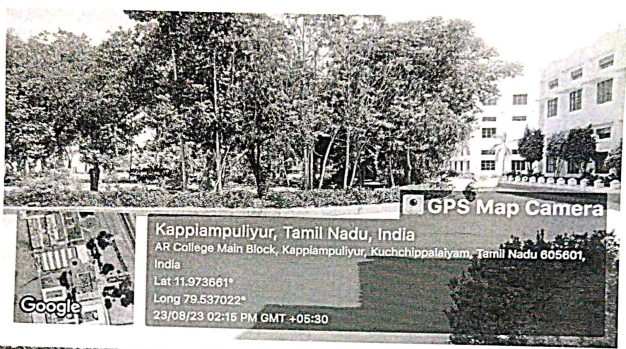




Dr.R.PANNEERDHASS,M.E.,Ph.D., PRINCIPAL A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM, KAPPIYAMPULIYUR POST, VILLUPURAM-605 601.



(Approved by AICTE, New Delhi & Affiliated to Anna university, Chennai) Vadakuchipalayam, Kappiyampuliyur post, Villupuram-605601, Tamil Nadu.







Dr.R.PANNEERDHASS,M.E.,Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,

KAPPIYAMPULIYUR POST, VILLUPURAM-605 601.



(Approved by AICTE, New Delhi & Affiliated to Anna university, Chennai) Vadakuchipalayam, Kappiyampuliyur post, Villupuram-605601, Tamil Nadu.

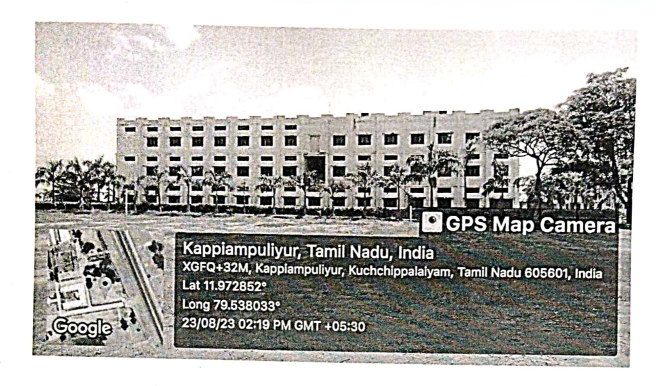




Dr.R.PANNEERDHASS,M.E.,Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIRALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.



(Approved by AICTE, New Delhi & Affiliated to Anna university, Chennai) Vadakuchipalayam, Kappiyampuliyur post, Villupuram-605601, Tamil Nadu.





Dr.R.PANNEERDHASS, M.E., Ph.O.,
PRINCIPAL

A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM, KAPPIYAMPULIYUR POST, VILLUPURAM-605 601.



(Approved by AICTE, New Delhi & Affiliated to Anna university, Chennai) Vadakuchipalayam, Kappiyampuliyur post, Villupuram-605601, Tamil Nadu.





Dr.R.PANNEERDHASS,M.E.,383.

PRINCIPAL

A.R.ENGINEERING COLLEGE

VADAKUCHIPALAYAM,

KAPPIYAMPULIYUR POST,

VILLUPURAM-605 601,



(Approved by AICTE, New Delhi & Affiliated to Anna university, Chennai) Vadakuchipalayam, Kappiyampuliyur post, Villupuram-605601, Tamilnadu.

7.1.3 Beyond the campus environmental promotional and sustainable activities

PLANTATION OF TREE SAPLINGS ALONG BYPASS

As a part of environmental promotional activities in A.R Engineering College, over 50 tree saplings are planted along the bypass road by students and faculty members. Chairmen, Vice Chairmen, Principal and faculty members initiated the planting ceremony on June 05,2018.

A speech was given by the Chairmen and Vice Chairmen about the importance of this tree plantation drive.

Students planting tree saplings (05.06.2018)



Students, Staffs and faculty members are actively participated in this plantation drive.



Dr.R.PANNEEROHASS, M.E., Ph. D.:
PRINCIPAL
A.R.ENGINEERING COLLEG 4
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.



(Approved by AICTE, New Delhi & Affiliated to Anna university, Chennai) Vadakuchipalayam, Kappiyampuliyur post, Villupuram-605601, Tamilnadu.

GREEN CAMPUS AND CLEAN CAMPUS

A.R Engineering College –NSS cell has organized "Green Campus and clean campus" programme in Sri Venkatachalapathy Polytechnic College Villupuram on June 05 2019 with a great zeal. The programme has started with a Speech by Vice Chairmen of the College and students and teachers of the college along with our NSS team have planted the saplings in the Sri Venkatachalapathy polytechnic college premises.

In order to save environment, we have recently started a campaign under the caption - "Green Campus and Clean Campus". Under this programme the students were explained the importance of plants and their usefulness in our daily life. The Management sponsored the saplings and the students and planted the saplings in the College ground. They marched with banners around the College with slogan "Green Campus and Clean Campus"

NSS Volunteers planting saplings (05.06.2019)





Dr.R.PANNEERDHASS,M.E.,Ph.O., PRINCIPAL A.R.ENGINEERING COLLEGE VADAKUCHIPALAYAM, KAPPIYAMPULIYUR POST, VILLUPURAM-605 601.



(Approved by AICTE, New Delhi & Affiliated to Anna university, Chennai) Vadakuchipalayam, Kappiyampuliyur post, Villupuram-605601, Tamilnadu.

TEMPLE CLEANING CAMPAIGN

A.R Engineering College Students took part in temple cleaning campaign at Sri Valeeshwarar temple Koliyanoor, Villupuram. AREC NSS Students initiated the campaign. Student Volunteers from various departments are also took part in this campaign. Valeeswarar koliyanoor was built between 6th and 7th century CE during the time of Narasimha pallava. In 995 CE Raja raja chola renovated the temple.



Temple is a very sacred place for worship, and this place has to be remain sacred. Therefore, the proper cleaning and care should be done on regular basis. NSS Volunteers of A.R Engineering College, Villupuram of Tamil Nadu collectively joined the motion of Temple Cleaning and Tree Plantation which was organized by our NSS cell. They explained the road-map of the programme, a day before the event. The event was organized on 02 October morning (02.10.2019, Wednesday) around 7:00AM. Nearly 45 students gathered near Koliyanoor to participate in the event. Cutting tools and other equipment's were already arranged by one of the NSS Volunteers the night before the event. They collected all the garden tools, plants and reached near temple.

After that without wasting time they divided themselves into four teams.

- I) The plastic picking team
- II) The grass cutting team
- III) The digging team
- IV) The plantation team

In every group there were around 11 students, they sub divided their work as per their interest. They planted around 20 plants saplings. Volunteers worked and made the temple area clean and green. One of the NSS Volunteer did tremendous effort by making water path connecting all plants saplings. In the meantime students were served with delicious food items like, poori,



Dr.R.PANNEERDHASS, M.E., AND PRINCIPAL
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.



(Approved by AICTE, New Delhi & Affiliated to Anna university, Chennai) Vadakuchipalayam, Kappiyampuliyur post, Villupuram-605601, Tamilnadu.

pongal, idli, vada, sambhar,tea biscuits etc. they shared all the food items equally and enjoyed the good taste, as it was very well prepared.

The event was called off by 05.30 PM in evening. The students had really worked hard in the programme. Towards the end a wonderful speech was delivered by NSS officer in that he thanked all for participating in the event and also told that we are the future of the nation. We need to keep our environment clean and green.



Dr.Ř.PANNEERDHASS,M.E.,Ph.B.
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POS.,
VILLUPURAM-605 601.



(Approved by AICTE, New Delhi & Affiliated to Anna university, Chennai) Vadakuchipalayam, Kappiyampuliyur post, Villupuram-605601, Tamilnadu.

DISTRIBUTION OF MASKS DURING COVID PERIOD

The following Report is based on the activity conducted by the NSS unit of A.R Engineering College Villupuram on 28th July, 2020.

Masks are distributed to the Public (28.07.2020)



Life has completely changed for everybody with the outbreak of a global Pandemic Covid-19. The care and protection is the need of an hour. There are responsibilities towards our countrymen and we ought to discharge our duties more sincerely and with utmost responsibilities. The NSS unit of A.R Engineering College did the same to set an example for all to follow.

They distributed masks in their near by area Koliyanoor. The number of masks distributed goes around 100 and not only they distributed the masks but also interacted with the localities. They created an awareness about the present situation and guided the people to approach positively in this difficult phase.

The live demonstration of face mask usage as well as its importance was also highlighted.

Thus, under the abled leadership of Mr. K.Sivakumar, The NSS Presiding Officer, the team managed to add one more feather to its cap.

GINEERIAGO CO SOUTH TO SOUTH THE SOU

Dr.R.PANNEERDHASS,ME.,Ph.D..
PRINCIPAL
A.R.ENGINEERING COLLECE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.



(Approved by AICTE, New Delhi & Affiliated to Anna university, Chennai) Vadakuchipalayam, Kappiyampuliyur post, Villupuram-605601, Tamilnadu.

FOOD DISTRIBUTION DURING FLOOD

In Villupuram, Marakanam taluk received the highest rainfall on the past five days, and more than 1,000 acres of land in villages like Asappur, Rayanallur, Nallampakkam, Alandhur, Vasakodipakkam were inundated. Paddy and cassava crops were affected.

Following incessant rainfall, the overflowing Ongur River has surrounded Mandagapattu village near Marakanam in Villupuram district, and has marooned it. With transportation blocked, its residents are now forced to wade through the floodwater for more than 15 km to reach nearby villages.

Food distribution to the Public (12.11.2021)



The NSS Unit of A.R Engineering College distributed food and clothing to the people who are affected by the flood on November 12,2021. And also NSS Volunteers helped the people to stay in the safest place. The infants and pregnant ladies are sent to the safer place. The medical help for them also arranged immediately.



Dr.R.PANNEERDHASS, M.E., Ph. O.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM;
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.



(Approved by AICTE, New Delhi & Affiliated to Anna university, Chennai) Vadakuchipalayam, Kappiyampuliyur post, Villupuram-605601, Tamilnadu.

AWARENESS PROGRAMME ON FOREST FIRE

NSS Unit of A.R Engineering College, Villupuram and Forest Department of Kalvarayan hills Kallakurichi set an awareness campaign on April 05,2022 to teach students about the steps they should take to prevent forest fires from breaking out. They sensitised students about the dangers of forest fires and conveyed the necessity to discourage people from clearing fields and wooded patches with fire.

Demo for extinguish the fire (05.04.2022)



The officials pointed out the issues of forest fires caused by people. They also said that the forest department is not the only one to take the responsibility for forest protection, he appealed to the public to join hands to bring greenery. Students are very interested in participating in this programme.



Dr.R.PANNEERÖHASS,M.E.,PRO.
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPALAYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.

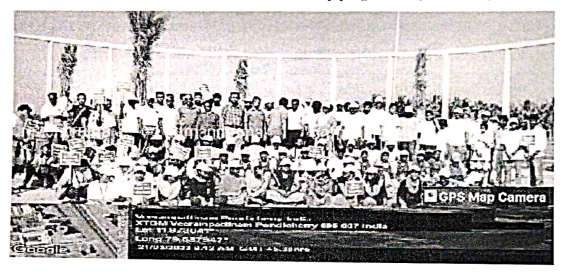


(Approved by AICTE, New Delhi & Affiliated to Anna university, Chennai) Vadakuchipalayam, Kappiyampuliyur post, Villupuram-605601, Tamilnadu.

BEACH CLEAN UP PROGRAMME

NSS Volunteers and students from A.R Engineering College are actively participated in one day Beach Clean up drive- Veerampattinam on March 21,2023. The Programme started on Morning 7am, Around 50 students are participated in this campaign. With the guidance of NSS officer Students split into groups and divided the beach areas for collecting wastes.

Volunteers from NSS for Beach Clean-up programme (21.03.2023)



Approximately 40 to 50 sacks of plastic wastes and other Non degradable materials are collected by afternoon. They are properly disposed and sent to the recycling industries.

CINEERING COL

Dr.R.PANNEERDHASS, M.E., Ph.D.,
PRINCIPAL
A.R.ENGINEERING COLLEGE
VADAKUCHIPAL AYAM,
KAPPIYAMPULIYUR POST,
VILLUPURAM-605 601.