

SASURIE COLLEGE OF ENGINEERING

Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai

Near NH544, Coimbatore Bypass, Near Vijayamangalam Tollgate, Tirupur 638056

NAAC DOCUMENTS

QUALITY INDICATOR FRAME WORK

CRITERION - 7

INSTITUTIONAL VALUES & BEST PRACTICES

IQAC

INTERNAL QUALITY ASSURANCE CELL

SASURIE COLLEGE OF ENGINEERING









E-mail: info@sasurie.com Web : www.sasurieengg.com Phone : 9442593815 / 828

Near NH - 544 Covai Bypass, Vijayamangalam - 638056, Tiruppur District.

APPROVED BY AIGTE - NEWDELHI, AFFILIATED TO ANNA UNIVERSITY - CHENNAI RECOGNIZED WITH UGC 2(F) & 12(B) STATUS

TO WHOMSOEVER IT MAY CONCERN

- 7.1.2 The institution has facilities and initiatives for
- 1. Alternate source of energy and energy conservation measures
- 2. Management of the various types of degradable and non degradable waste
- 3. Water conservation
- 4. Green Campus initiatives
- 5. Disabled friendly, barrier free environment.

Options:

- A. 4 or All of the above
- B. 3 of the above
- C. 2 of the above
- D. 1 of the above
- E. None of the above

Response: Option A. 4 or All of the above





7.1 Institutional Values and Social Responsibilities

7.1.2 The Institution has facilities and initiatives for

- 1. Alternate source of energy and energy conservation measures
- 2. Management of the various types of degradable and non degradable waste
- 3. Water conservation
- 4. Green Campus initiatives
- 5. Disabled friendly, barrier free environment.

POLICY DOCUMENT ON THE GREEN CAMPUS/PLASTIC FREE CAMPUS



Criterion 7 Institutional Values and Best Practices 100

Key Indicator 7.1 - Institutional Values and Social Responsibilities

POLICY DOCUMENT ON THE GREEN CAMPUS/PLASTIC FREE CAMPUS

Our Institution is committed to creating a sustainable and environmentally friendly campus. This policy outlines the college's commitment towards minimizing environmental impact and promoting a culture of sustainability among the College community.

TABLE OF CONTENT

SL.NO.	POLICY DOCUMENT	PAGE NO.
1.	GREEN AND CLEAN ENVIRONMENT POLICY	5
2.	PLASTIC FREE ENVIRONMENT POLICY	6
3.	ENERGY CONSERVATION POLICY	7
4.	WASTE MANAGEMENT POLICY	8
5.	WATER CONSERVATION POLICY	9
6.	LEASE DOCUMENTS	10



PLASTIC FREE ENVIRONMENT POLICY

EFFECT FROM: 15.02.2018

AIM

The objective of a plastic-free environment is to reduce or eliminate the use of plastic products, or to replace them with more sustainable alternatives.

POLICY SCOPE

The policy is applicable for all the Teaching staff, Non-teaching Staff, Administrative staff, Students and Parents

POLICY DETAILS

- > The policy Prohibit the sale and distribution of single-use plastic items, such as water bottles, straws and bags on campus.
- > Encourage the use of reusable alternatives, such as water bottles, reusable utensils, and reusable shopping bags.
- ➤ Identify and climinate unnecessary plastic packaging in food services and other campus operations
- > Promote the use of eco-friendly alternatives to plastic packaging, such as compostable or biodegradable materials
- > The policy aims to raise awareness among the college community about the adverse impacts of plastic waste on the environment

CONCLUSION

In conclusion, plastic environmental policies must embrace a comprehensive approach that encompasses production reduction, sustainable consumption, effective waste management, and public awareness. By addressing the issue from multiple angles, we can collectively work towards a future with reduced plastic pollution and a healthier planet.

PRINCIPAL PRINCIPAL

SASURIE COLLEGE OF ENGINEERING, Vijayamangalami- 638 056, Tirupur (Dt).

Dr.M.VIJAYAKUMAR ME., Ph.D.,
PRINCIPAL
SASURIE COLLEGE OF ENGINEERING,
Vijayamangalam - 638 055, Tirupur (Dt).



ENERGY CONSERVATION POLICY

EFFECT FROM: 15.02.2018

AIM

This policy aim to reduce energy consumption and promote energy efficiency within the campus community. This aligns with the broader goals of sustainability, environmental responsibility, and cost savings, by implementing energy-efficient practices and technologies

POLICY SCOPE

The policy is applicable for all the Teaching staff, Non-teaching Staff, Administrative staff, Students and Parents.

POLICY DETAILS

This policy document provides guidance on 1 how to conserve energy and maximize the use of alternative energy sources at our college. It describes strategies to reduce energy use and encourages staff and students to participate in energy conservation activities.

These include:

- > Implement energy-efficient appliances and lighting systems throughout the campus.
- > Encourage the use of natural light and ventilation whenever ventilation whenever possible.
- > Promote energy-saving practices among students and staff through awareness campaigns and incentives.
- > Organize seminars to provide an opportunity to understand and analyze the technology, recent developments, scopes and feasibility of implementation.
- > Encourage students to carry out renewable energy projects and motivate entrepreneurship in manufacturing the system
- > Students and staff members are informed ted though internal circulars, notifications and conducting the awareness program about the importance of energy conservation.

CONCLUSION

The conclusion of an energy conservation policy is that everyone should take the responsibility in conserving energy and work together towards a more sustainable future.

Dr.M.VIJAYAKUMAR ME., Ph.D.,

SASURIE COLLEGE OF ENGINEERING, Vijayamangalam - 638 056, Tirupur (Dt). PRINCIPAL

PRINCIPAL

SASURIE COLLEGE OF ENGINEERING,

Vijayamangalam - 638 056, Tirupur (Dt).



WASTE CONSERVATION POLICY

EFFECT FROM: 15.02.2018

AIM

The objective of water conservation policy is to promote sustainable use of water resources by reducing water consumption and minimizing waste. The policy aims to ensure that water resources are used efficiently and effectively to meet the needs of present and future generations.

POLICY SCOPE

The policy is applicable for all the Teaching staff, Non-teaching Staff, Administrative staff, Students and Parents.

POLICY DETAILS

Water conservation is the practice of minimizing the use of water and making sure it is used efficiently. It can involve reducing water consumption through practices such as taking shorter showers, using efficient plumbing fixtures and appliances, and making sure the taps are not left running. It can also involve protecting bodies of water from pollution and preventing water waste through proper water management and conservation initiatives.

OBJECTIVES OF THE POLICY

- > To provide clean, safe and reliable drinking water at all time
- > To enable water storage and propose conjunctive management of surface and ground water.
- > To guard against contamination of groundwater resources.
- > To protect, restore and rehabilitate watershed and inlet processes.
- > To provide for groundwater recharge while protecting groundwater resources from overdraft.
- > To minimize point source and non point source pollution.

CONCLUSION

The implementation of water conservation policy is essential for protecting our water resources and preventing water shortages in the future.

SASURIE COLLEGE OF ENGINEERING, Vijayamangziam - 638 056, Tirupur (Dt).

SASURIE COLLEGE OF ENGINEERING.



WASTE MANAGEMENT POLICY

EFFECT FROM: 15.02.2018

AIM

The aim of waste management policy is to reduce or eliminate the adverse impacts of waste on the environment, human health, and society. This is achieved through practices such as waste reduction, reuse, recycling, composting, and proper disposal.

POLICY SCOPE

The policy is applicable for all the Teaching staff, Non-teaching Staff, Administrative staff and Students.

POLICY DETAILS

Solid Waste Management

Solid Waste Management is a process of managing and disposing of solid waste materials. It includes activities such as collection, transportation, disposal and recycling of solid waste materials. It is important to manage solid waste in order to protect our environment and health.

E-Waste Management

Establish an E-waste Policy: Develop a comprehensive e-waste policy that outlines procedures for collection, storage, transportation, and disposal of e-waste.

Promote E-waste Segregation: Encourage students, faculty, and staff to segregate e-waste from other waste streams to facilitate proper handling.

Organize E-waste Collection Events: Hold regular e-waste collection events to gather discarded electronic devices from the campus community.

Partner with E-waste Recyclers: Collaborate with reputable e-waste recyclers to ensure proper dismantling, recycling, and disposal of e-waste.

Raise Awareness and Education: Conduct workshops and seminars to educate the campus community about the importance of responsible e-waste management.

CONCLUSION

The implementation of an effective waste management policy is essential for obtaining a healthy and safety environment.

Dr.M. VIJAVAKUMAR ME., Ph.D.,

SASURIE COLLEGE OF ENGINEERING, Vijavamangalsm - 638 056, Tirupur (Dt). PRINCIPAL
PRINCIPAL
SASURIE COLLEGE OF ENGINEERING
Vijayamangalam - 638 056. Tirupur (Dt)



GREEN AND CLEAN ENVIRONMENT POLICY

EFFECT FROM: 15.02.2018

AIM

To improve the green coverage both inside and outside of the college campus by planting more native spices trees.

POLICY SCOPE

The policy is applicable for all the Teaching faculty, Non-teaching faculty, Administrative staff, students and Parents.

POLICY STATEMENTS

- > Prioritize the purchase of eco-friendly products and services that minimize environmental impact.
- > Consider factors like energy efficiency, recycled content, and durability when making procurement decisions.
- > Support local and sustainable suppliers who prioritize environmental responsibility.
- > Encourage students sad staff to make informed choices when purchasing goods and services
- > Instruct the security to restrict automobile entry beyond the parking lot.
- > Keep an eye on the gardener's tasks, much as maintaining the green scape, watering and feeling plants, pruning trees and shrubs and keeping walkways and green spaces free of trash
- > Adopt Rain water harvest technique to recharge bore well and underground surface water.
- > Conserve water and energy

CONCLUSION

By implementing this comprehensive green campus and les environmental policy, college is demonstrating its environmental sustainability and creating a more responsible and eco-friendly campus community. Our students, staff work together to ensure a clean environment for future generations.

Dr.M.VIJAYAKUMAR ME., Ph.D.,

ASURIE COLLEGE OF ENGINEERING, Vijayamangalam - 638 056, Tirupur (Dt).

PRINCIPAL SASURIE COLLEGE OF ENGINEERING. Vijayamangalam - 638 056, Tirupur (Dt).



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

SASURIE COLLEGE OF ENGINEERING

AND

RR AMBULANCE SERVICE

This Memorandum of Understanding (Hereinafter called as 'MoU') is entered into on this the 15th June 2018 at SCE, Vijayamangalam by between

Sasurie College of Engineering, the college represented herein by it's Head of the Institution and RR AMBULANCE SERVICE, PERUNDURAI the Provider and represented herein by Mr.P.PREMKUMAR, Owner of the Ambulance.

PRINCIPAL SASURIE COLLEGE OF ENGINEERING,

Vijayamangalam - 638 056, Tirupur (Dt).

Dr.M.VIJAYAKUMAR ME., Ph.D.,
FRINCHAL
SASURE COLLEGE OF ENGINEERING,
Vijayamangalam - 638 056, Tirupur (Dt).

F. Rymm

WHEREAS, the college desires to lease an Ambulance from the Provider for the Engineering College, and the RR Ambulance is ready, willing and able to provide an ambulance for emergency purpose.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SETFORTH IN THIS PARTIES HERE TO AGREE AS FOLLOWS:

- 1. Lease of Ambulance: the Provider agree to lease an ambulance to the college for a term of 3 years beginning on 15.06.2018 and ending on 14.06.2021, they shall provide the college with a fully functional ambulance, complete with all necessary equipment, supplies and certifications.
- 2. Payment: College agrees to pay Ambulance Provider a flat fee of Rs. 1000/- per trip.
- 3. Maintenance: the Provider shall be responsible for all maintenance and repairs of the Ambulance during the Lease Term.
- 4. Termination: Either party may terminate this MoU prior to the expiration of the Lease Term upon 3 months of written notice.

IN WITNESS WHEREOF, the parties have executed this MoU on the date and year written above

PRINCIPAL

PRINCIPAL

SASURIE COLLEGE OF ENGINEERING,

Vijayamangalam - 638 056, Tirupur (Dt).

RR AMBULANCE SERVICE

(S.R. ELANGO)

Witness 2. D. S. G. (V. Senthir Roya)



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

SASURIE COLLEGE OF ENGINEERING

AND

RR AMBULANCE SERVICE

This Memorandum of Understanding (Hereinafter called as 'MoU') is entered into on this the 15th June 2022 at SCE, Vijayamangalam by between

Sasurie College of Engineering, the college represented herein by it's Head of the Institution and RR AMBULANCE SERVICE, PERUNDURAI, the Provider and represented herein by P.PREMKUMAR, Owner of the Ambulance.

SASURIE COLLEGE OF ENGINEERING,

Vijayamangalam - 638 056, Tirupur (Dt).

KUMAR ME., Ph.D., Dr.M.VI SASURIE COLLEGE OF ENGINEERING.

WHEREAS, the college desires to lease an Ambulance from the Provider for the SCE and the RR Ambulance is ready, willing and able to provide an ambulance for emergency purpose.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SETFORTH IN THIS PARTIES HERE TO AGREE AS FOLLOWS:

- 1. Lease of Ambulance: the Provider agree to lease an ambulance to the college for a term of 3 years beginning on 15.06.2022 and ending on 14.06.2025. They shall provide the college with a fully functional ambulance, complete with all necessary equipment, supplies and certifications.
- 2. Payment: College agrees to pay Ambulance Provider a flat fee of Rs. 1000/- per trip.
- 3. Maintenance: the Provider shall be responsible for all maintenance and repairs of the Ambulance during the Lease Term.
- 4. Termination: Either party may terminate this MoU prior to the expiration of the Lease Term upon 3 months of written notice.

IN WITNESS WHEREOF, the parties have executed this MoU on the date and year written above

PRINCIPAL

PRINCIPAL

SASURIE COLLEGE OF ENGINEERING, Vijayamangalam - 638 056, Tirupur (Dt).

Witness 2. D. D. J. Witness 2. V. Senthis Roy a)

Dr.M.VIJAYAKUMAR ME., Ph.D.,

COMPUTER PLANET

153,KCP Complex,Mettur Road, Opp, New Bus Stand, Erode – 638011

Mob: 9842771237

Website: <u>www.thecomputersplanet.co.in</u> e-mail: <u>johnbasha999@gmail.com</u> GSTIN NO: 33ACBPY5952C1ZM

Date: 29-09-23

To

Sasurie College of Engineering Vijayamangalam, Tiruppur(Dt)-638056.

Sir,

This is to certify that, M/S Computer Planet have collected the E-Waste materials from M/s Sasurie College of Engineering, Vijayamangalam for recycling purposes, including outdated CPU, monitors, printers, keyboard and other electronics components for a period of 3 years from 18.03.2022 to 17.03.2025 with regular interval.

Thank you

Authorized Signature

SASURIE COLLEGE OF ENGINEERING,

KUMAR ME., Ph.D.,

COMPUTER PLANET

153,KCP Complex,Mettur Road, Opp, New Bus Stand, Erode – 638011

Mob: 9842771237

Website: www.thecomputersplanet.co.in e-mail: johnbasha999@gmail.com

GSTIN NO: 33ACBPY5952C1ZM

Date: 06.01.21

To

Sasurie College of Engineering, Vijayamangalam, Tiruppur(Dt)-638056.

Sir,

This is to certify that, M/S Computer Planet have collected the E-Waste materials from M/s Sasurie College of Engineering, Vijayamangalam for recycling purposes, including outdated CPU, monitors, printers, keyboard and other electronics components for a period of 3 years from 22.06.2018 to 21.06.2021 with regular interval.

Thank you

Authorized Signature

AR ME., Ph.D.,

RANJITHA PRIYA METAL

39, Police Station Road, 6th Street, Perundurai - 638052

Cell: 9442593802

TRANSACTION LETTER

DATE: 15.02.2022

To

Sasurie College of Engineering, Vijayamangalam, Tiruppur(Dt)-638056.

Sir,

This is to certify that, M/s Ranjitha Priya Metals have collected the solid waste materials from M/s Sasurie College of Engineering, Vijayamangalam for recycling purposes including old scraps, papers and cardboard boxes from the date 23.04.2018 and will continue up to 22.04.2021.

Thank You

Authorized Signature

RANJITHA PRIYA METALS

39, Police Station Road, 6th Street, Perundurai – 638052

Cell: 9442593802

TRANSACTION LETTER

DATE: 27.08.2023

To

Sasurie College of Engineering, Vijayamangalam, Tiruppur(Dt)-638056.

Sir,

This is to certify that, M/s Ranjitha Priya Metals have collected the solid waste materials from M/s Sasurie College of Engineering, Vijayamangalam for recycling purposes including old scraps, papers and cardboard boxes from the date 06.03.2022 and will continue up to 05.03.2025.

SASURIE COLLEGE OF ENGINEERING, Vijayamangalam - 638 056, Tirupur (Dt).

Thank You

Authorized Signature

ரஞ்சிதா பிரியா மெட்டல்ஸ்

39, காவல் நிலைய சாலை,

6 ஆம் தெரு,பெருந்துறை -638052

அலைபேசி எண்: 9442593802

தேதி: 15.02.2022

பெறுநர்

சசூரி பொறியியல் கல்லூரி, விஜயமங்கலம், திருப்பூர்(மாவட்டம்)-638056.

அன்புடையீர் வணக்கம்

சசூரி பொறியியல் கல்லூரியில் இருந்து பழைய இரும்பு, காகிதங்கள் மற்றும் அட்டை பெட்டிகள் உள்ளிட்ட திடக்கழிவுகளை மறுசுழற்சிக்காக 23.04.2018 முதல் 22.04.2021 வரை 3 ஆண்டுகளுக்கு வாங்கி உள்ளோம் என்பதை இச்சான்றிதழ் மூலம் உறுதிப்படுத்தி கொள்கிறேன்.

Vijayamangalam - 638 056, Tirupur (Dt).

இப்படிக்கு

ரஞ்சிதா பிரியா மெட்டல்ஸ்

39, காவல் நிலைய சாலை,6 ஆம் தெரு,பெருந்துறை -638052

அலைபேசி எண் : 9442593802

தேதி: 27.08.2023

பெறுநர்

சசூரி பொறியியல் கல்லூரி, விஜயமங்கலம், திருப்பூர்(மாவட்டம்)-638056.

அன்புடையீர் வணக்கம்

சசூரி பொறியியல் கல்லூரியில் இருந்து பழைய இரும்பு, காகிதங்கள் மற்றும் அட்டை பெட்டிகள் உள்ளிட்ட திடக்கழிவுகளை மறுசுழற்சிக்காக 06.03.2022 முதல் 05.03.2025 வரை 3 ஆண்டுகளுக்கு வாங்கி உள்ளோம் என்பதை இச்சான்றிதழ் மூலம் உறுதிப்படுத்தி கொள்கிறேன்.

இப்படிக்கு

SH BOOT

Vijayamangalam - 638 056, Tirupur (Dt).

SASURIE COLLEGE OF ENGINEERING,

Dr.M.VIJAYAKUMAR ME., Ph.D.,