





Approved by All India Council for Technical Education, New Delhi
Affiliated to Anna University, Chennai
NAAC Accredited Institution & NBA Accredited Courses
"Nizara Educational Campus" Muthapudupet, Avadi-IAF, Chennai - 55.

#### **POLICY ON ENVIRONMENT AND ENERGY USAGE**

#### **PREAMBLE**

The college promotes sensitivity and responsibility in implementing green concepts in the college. Effective waste and water management is done to ensure effective utilization of resources. Institute follows the following policies towards establishment of green environment

#### **ENVIRONMENT POLICIES**

The college encourages tree plantations to expand green coverage. The college works towards planting trees in thousands.

The institute conducts awareness programs, supplying tree saplings as a regular activity. Students are advised to use college bus to reach college. Moreover, the transport usage is restricted inside campus beyond certain point. Separate parking inlets are used to park vehicles near the entrance of college. The students are advised to use pedestrian pathways wherever possible for student safety and to avoid block free movement of vehicles in inner roads. The administration closely monitors to minimize the usage of plastic inside the campus by students, administrative office, faculty members and also the vendors inside the campus. College is taking steps to stive toward plastic free campus. The college supports strong environmental management policies and practices by following guidelines set forth by Government, reducing and preventing pollution, adopting environmental performance targets based on thorough understanding of existing environmental needs.

#### **ENERGY CONSERVATION**

The use of alternative energy systems such as solar energy, LED Bulbs in place of CFL bulbs and wheeling the excess to the grid promotes electric energy conservation. Battery operated vehicles are used to reduce carbon foot print and avoid pollution and promote green energy inside college premises. The low power monitors and computing systems are used to ensure power management. Adequate ventilation is provided in all class rooms to use natural









Approved by All India Council for Technical Education, New Delhi
Affiliated to Anna University, Chennai
NAAC Accredited Institution & NBA Accredited Courses
"Nizara Educational Campus" Muthapudupet, Avadi-IAF, Chennai - 55.

sunlight and free air to reduce the use of fans and lights. When class rooms, laboratories, conference halls and seminar halls are not in use, turning off lights, fans and AC are emphasized. Proper maintenance and replacement of faulty electrical equipment are monitored to improve their long term sustainability. Installation of biogas plants helps in reducing LPG conservation and also helps in waste management for converting food remains to biogas Promoting usage of sensor-based electrical equipment and thereby improving the energy conservation and supporting green environment.









Approved by All India Council for Technical Education, New Delhi
Affiliated to Anna University, Chennai
NAAC Accredited Institution & NBA Accredited Courses
"Nizara Educational Campus" Muthapudupet, Avadi-IAF, Chennai - 55.

#### e - WASTE MANAGEMENT POLICY

#### **PREAMBLE**

e-waste management committee of Aalimec is established to minimize generation of e-waste and provide guidelines for e- waste management with a view to maintain a clean and green environment. The e-waste management policy document deal with the scope and guidelines for continuously monitoring and implementing the disposal of c- waste and recycling of possible items, thereby fulfilling the objectives of the committee set-up for this purpose. To make this Policy document relevant, it is recommended that this work be reviewed and be revised periodically as and when need arises.

#### **OBJECTIVES**

In developing this e- waste policy, Aalimec seeks to meet the following objectives:

- To minimize e- waste generation and maintain a clean environment in the campus.
- To sensitize stake holders on the proper management and disposal of e-waste.
- To ensure the safe handling and storage of wastes in college campus.
- To formulate a team which is conversant with e-waste management procedures and recycling methods in a cost effective manner.
- To ensure that electronic equipment are maintained with appropriate precautions.

#### **LEGAL FRAMEWORK**

Those handling electronic equipment and toxic materials will be made conversant with the e- Waste (Management) Amendment Rules, 2018. There is a legal requirement for all who produce, keep or dispose hazardous/radioactive /chemical waste of any type to comply with the various regulations, under national and international environmental protection legislation.









Approved by All India Council for Technical Education, New Delhi
Affiliated to Anna University, Chennai
NAAC Accredited Institution & NBA Accredited Courses
"Nizara Educational Campus" Muthapudupet, Avadi-IAF, Chennai - 55.

The following are the guiding principles of the

e- waste policy: Environmental conservation – The Institution endeavours to ensure environmental conservation and protection from the polluting effects of e- waste.

Safe disposal – The Institution recognizes the need to dispose.

e- waste in a manner that is very safe to all students and staff or their campus movements and institutional operations.

Policy framework – The Institution recognizes the need to establish clear guidelines on waste management.

#### RESPONSIBILITIES OF E-WASTE MANAGEMENT COMMITTEE

The e-waste management committee shall: Identify e-waste in the institution. Ensure that e- waste is collected at the end of every semester and kept in an appropriate storage. Take the approval of recommendations of the Disposal Committee. Execute the recommendations of the Disposal Committee and prepare a report for the Institution Management.

Review inputs from all stake holders. Monitor the implementation of this policy and advise the institution management as appropriate. Review/improvement of this policy from time to time.

CHENNAI 800 055

Certificate No.: IES/2020/GA-0768





## Certificate of Environment Audit

This is to certify that Aalim Muhammed Salegh College of Engineering, Nizara Educational Campus, Muthapudupet, IAF Avadi, Chennai - 600055, Tamil Nadu, India has successfully undergone an Environment Audit based on ISO14001: 2015 Standards on 02<sup>nd</sup> January, 2020 to assess the Ecofriendly initiatives and Environmental activities carried out in the Campus to maintain a sustainable environment to the stakeholders was found satisfactory.



Engineering

\*THE SPARK OF SOLUTIONS\*

Date of Issue: 10/01/2020 Valid Upto : 09/01/2023



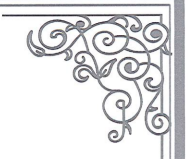
Er.P.Vivek
Lead Green Associate &
Chartered Engineer



PRINCIPAL IM MUHAMMED SALE LEGE OF ENGINEERI

IGNITE ENGINE

Certificate No.: IES/2020/GA-0767





## Certificate for Green Audit

This is to certify that Aalim Muhammed Salegh College of Engineering, Nizara Educational Campus, Muthapudupet, IAF Avadi, Chennai - 600055, Tamil Nadu, India has successfully undergone a Green Audit on 02<sup>nd</sup> January, 2020 to assess the Green initiative planning efforts followed by Green campus activities carried out in the Campus to keep environment friendly atmosphere to the stakeholder was found satisfactory



THE SPARK OF SOLUTIONS

Date of Issue : 10/01/2020 Valid Upto : 09/01/2023 Ex DVivols

Er.P.Vivek
Lead Green Associate &
Chartered Engineer



Er.S.Karthiga Lead EMS Auditor

IGNITE ENGINEERING

(AN ISO 9001:2015 Certified Organization) 38/2 F1 Ranga flats chrompet chennai-44

COLLEGE OF ENGINEERING



Certificate No.: IES/2020/GA-0766





# Certificate for Energy Audit

This is to certify that Aalim Muhammed Salegh College of Engineering, Nizara Educational Campus, Muthapudupet, IAF Avadi, Chennai - 600055, Tamil Nadu, - India has successfully undergone a Energy Audit based ISO 50001:2018 Standards on 02<sup>nd</sup> January, 2020 to assess the Electrical Energy Conservation, Energy Saving Measures and Sustainability in compliance with the applicable regulations, policies and standards in the



Date of Issue 10/01/2020 Valid Upto

Campus was found satisfactory.

Lead Green Associate & Chartered Engineer

Certificate No.: IES/2023/GA-2312



# Certificate for Green Audit

This is to certify that Aalim Muhammed Salegh College of Engineering, Nizara Educational Campus, Muthapudupet, IAF Avadi, Chennai - 600055, Tamil Nadu, India has successfully undergone a Green Audit on 06th January, 2023 to assess the Green initiative planning efforts followed by Green campus activities carried out in the Campus to keep environment friendly atmosphere to the stakeholder was found satisfactory





Date of Issue : 20/01/2023 Valid Uptomm : 19/01/2026 Jack

Er.P.Vivek
Lead Green Associate &
Chartered Engineer





### IGNITE ENGINEERING



Certificate No.: IES/2023/GA-2311

Campus was found satisfactory.



# Certificate for Energy Audit

This is to certify that Aalim Muhammed Salegh College of Engineering, Nizara Educational Campus, Muthapudupet, IAF Avadi, Chennai - 600055, Tamil Nadu, - India has successfully undergone a Energy Audit based ISO 50001:2018 Standards on 06th January, 2023 to assess the Electrical Energy Conservation, Energy Saving Measures and Sustainability in compliance with the applicable regulations, policies and standards in the



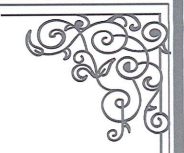
Date of Issue : 20/01/2023 Valid Upto : 19/01/2026

Er.P.Vivek
Lead Green Associate &
Chartered Engineer

NITE ENGINEERING PRINCIPAL COLLEGE OF ENGINEERIN



Certificate No.: IES/2023/GA-2313





# Certificate of Environment Audit

This is to certify that Aalim Muhammed Salegh College of Engineering, Nizara Educational Campus, Muthapudupet, IAF Avadi, Chennai - 600055, Tamil Nadu, India has successfully undergone an Environment Audit based on ISO14001: 2015 Standards on 06th January, 2023 to assess the Ecofriendly initiatives and Environmental activities carried out in the Campus to maintain a sustainable environment to the stakeholders was found satisfactory.



Engineering

\*THE SPARK OF SOLUTIONS \*

Date of Issue 20/01/2023 Valid Upto : 19/01/2026 Er.P.Vivek
Lead Green Associate &
Chartered Engineer



IGNITE ENGINEERING PRINCIPAL COLLEGE OF ENGINEERING COLLEGE OF ENGINEERING