

KNOWLEDGE INSTITUTE OF TECHNOLOGY

(An AUTONOMOUS Institution)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai Accredited by NAAC with 'A' Grade | Accredited by NBA (B.E.: CSE, ECE, EEE & Mech.)

KIOT Campus, Kakapalayam (PO), Salem – 637 504, TN, India.

Ph: +91 427 2433 911, +91 98429 50323, Fax: +91 427 2433 999

·II: +71 427 2433 711, +71 70427 30323, 1dx. ·

Web : www.kiot.ac.in

E-mail: directorsa@kiot.ac.in, pnkmech@kiot.ac.in

Dr.P.Navaneethakrishnan, M.E., MBA, Ph.D.

Director - Student Affairs

Professor - Mechanical Engineering

Ref: KIOT/EA/2020-21/201

10.06.2021

ENVIRONMENT AUDIT CERTIFICATE

This is to certify that we have conducted an Environmental Audit in M/s. Muslim College of Education, Thiruvithancode on 10th June 2021. This audit process highlights the present CO₂ emission and methods adopted to neutralize the same in the college campus.

| S.No. | Description | Type of fuel and their conversion process | | |
|-------|--|---|-------------|-------------|
| | | Electrical energy consumed | Diesel | LPG |
| 1 | Annual Energy Consumption | 8000 Units | 100 Lit | 2 |
| 2 | CO ₂ Emission standards | 0.95 kg/kWh | 2.68 kg/lit | 19.0 kg/cyl |
| 3 | Total CO ₂ emission (tonne/Annum) | 150 tonnes | | |
| 4 | Total No. of students and staff | 1800 | | |
| 5 | Per capita CO ₂ emission per year | 0.098 tonne (+) | | |
| 6 | CO ₂ neutralised due to Renewables | • | | |
| 7 | No. of Matured Trees (1 tree absorbs 22 kg CO ₂ /year) | 400 | | |
| 8 | CO ₂ neutralised due to trees | 9.34 tonne (-) | | |
| 9 | Per Capita CO ₂ Emission to be Neutralized | 0.096 t | | |

Systems Audited

- ✓ Electricity consumption and generation
- ✓ Diesel consumption
- ✓ LPG consumption

Systems Inspected

- ✓ Solid & E waste handling & Management
- ✓ Usage of chemical, salts & acids
- ✓ RO system

Audited and Accounted for May 2020 to June 2021

Yours Truly

Dr.P.NAVANEETHAKRISHNAN BEE Certified Energy Auditor Read No: EA3643

5/83. Namakkalpalayam Road. Chennimalai - 638 051, Erode 01.