CHENNAI

COIMBATORE

ERODE

(Regt. Ofice No. 8, VPK Garden, Coimbatore-641 062, Mobile: +91-99420 14544, 80567 19372, Email: ramkalamcect@gmail.com)

(GST No. 33AAZFR8890A1ZN)

CERTIFICATE FOR GREEN AUDIT PROCESS

This is to certify that, we have conducted a <u>GREEN AUDIT</u> in KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS), Nanjanapuram, Erode - 638 107 on 25 & 26 November 2021. This audit process investigates the following activities:

- I) Coverage of mature trees (nearly 786 trees available in the college campus).
- II) Availability of Indoor plants and Improvement of Air Quality
- III) Pollution certificates for all transport vehicles
- IV) Innovative ways to harvest rain water (Both from buildings and in road run-off)
- V) Initiatives taken to promote Green coverage inside the college campus
- VI) Medical plant gardening inside the campus for future planning
- VII) Analysis of Rooftop Solar PV Plant (90 kW Grid Interactive Model)
- VIII)Assessment of Solar Thermal Hot Water system in staff quarters, Bio-gas generation and their effective utilization
- IX) Possibilities to implement various Renewable Energy Systems for regular activities (Like Solar hot water system for hostels, bio-manure generation, waste to electricity, waste to wealth etc.,)

Thank You

Audit Conducted and Verified by,

(Dr. S.R. SIVARASU)

Dr. N. RAMAN

PRINCIPAL,

KONGU ARTS AND SCIENCE COLLEGE

(AUTONOMOUS)

NANJANAPURAM, ERODE - 638 107.

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



CHENNAI

COIMBATORE

ERODE

(Regt. Ofice No. 8, VPK Garden, Coimbatore-641 062, Mobile: +91-99420 14544, 80567 19372, Email: ramkalamcect@gmail.com)

(GST No. 33AAZFR8890A1ZN)

CERTIFICATE FOR ENERGY AUDIT PROCESS

This is to certify that, we have conducted a detailed <u>ENERGY AUDIT</u> in KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS), Nanjanapuram, Erode – 638 107 on 25 & 26 November 2021. The audit team has identified <u>12 Energy Conservation Proposals</u> (ENCONS) and the summary of the Energy Audit Process is given below.

Des	scription/Year	2017-18	2018-19	2019-20	2020-21	2021-22	
Annual Electricity Consumption (kWh)		5,07,748	5,31,578	4,76,888	2,34,796	1,31,718	
Annual LF	PG Consumption (kg)	12,787	17,442	13,680	4,560	2,375	
	Summary o	f Energy Co	nversion (EN	CON) Propos	sals		
S. No.	Desc	ription		Parameters			
1.	Present Annual E	tual Energy Consumption 5,31,478 kWh + 17,442 kg			2 kg of LPG		
2.	Present Annual Energy Cost				Rs. 55.0 Lakhs		
3.	Proposed % of	f Energy Sav	ings	19.0 % Electrical + 20.0 % LPC			
4.	Proposed Annu	al Energy Sa	vings	1,01,432 kWh + 3,493 kg of LPG			
5.	5. Proposed Financial Savings			1	Rs. 10.50 Lakhs		
6. Initial Investment Required			red	1	Rs. 18.40 Lakhs		
7.	7. Simple Payback Period			1	Nearly 1.8 Years		

Equipment's/Systems Audited:

•	Electrical System & Network	•	Motors & Water Pumping Systems
•	Lighting, Fan & Air Conditioning System	•	Boiler and Steam Distribution System
•	Inverter, UPS & Battery System	•	LPG Consumption

Thank You

Audit Conducted and Verified by,

(Dr. S.R. SIVARASU)

Dr. S.R. SIVARASU, Ph.D., BEE Certified Energy Auditor (EA-27299)

Dr. N. RAMAN

PRINCIPAL,

KONGU ARTS AND SCIENCE COLLEGE

(AUTONOMOUS)

NANJANAPURAM, ERODE - 638 107.

Lead Auditor - ISO 14001: EMS IGBC - AP, GRIHA - CP Mobile: 80567 19372, 99420 29372 E-Mail: ramkalamcect@gmail.com

STOWOND SCIENCE COLLEGE AU

CHENNAI

COIMBATORE

ERODE

(Regt. Ofice No. 8, VPK Garden, Coimbatore-641 062, Mobile: +91-99420 14544, 80567 19372, Email: ramkalamcect@gmail.com)

(GST No. 33AAZFR8890A1ZN)

CERTIFICATE FOR ENVIRONMENTAL AUDIT PROCESS

This is to certify that, we have conducted an <u>ENVIRONMENTAL AUDIT</u> in KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS), Nanjanapuram, Erode – 638 107 on 25 & 26 November 2021. This audit process highlights the present CO₂ emission and methods adopted to neutralize the same in the college campus.

System Audited	Systems Inspected		
Electricity Consumption	Solid and E-Waste Handling & Management		
Diesel Consumption (Vehicles + DG)	RO Plant, Water Distribution System & STP		
LPG Consumption	Water Conservation & Management		
• Transport System, GWP & OPD of AC Refrigeration	Usage of Chemical, Salts & Acids		

Thank You

1

Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107.

Page 1 of 4

Audit Conducted and Verified by,

(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

Snowowork

CHENNAI

COIMBATORE

ERODE

(Regt. Ofice No. 8, VPK Garden, Coimbatore-641 062, Mobile: +91-99420 14544, 80567 19372, Email: ramkalamcect@gmail.com)

(GST No. 33AAZFR8890A1ZN)

Environmental System: CO2 Balance Sheet (2017-18)

S.	Energy Consumption & CO ₂ Emission			CO₂ Neutralization					
No.	Description	Energy Quantity (Annum)	CO₂ Emission (Tons/Annum)	Description	Energy Usage	CO ₂ Neutralized (Tons/Annum)			
1.	Electrical Energy	5,17,639 kWh	424.5	CO ₂ Neutralized due to Solar PV System	1,20,777 kWh	99.04			
2.	Diesel (Transport + DG)	1,66,504 Litres	439.6	CO₂ Neutralized due to Mature Trees	786 No's	17.13			
	LPG Consumption	12,787 kg	38.4	CO₂ Neutralized due to Solar Thermal	7,600 kWh	6.23			
3.				CO₂ Neutralized due to Biogas	3,825 kg	11.48			
4.	Total Emi	ssion	902.4	Total-Neutralized		133.0			
	Balance CO ₂ to be Neutralized = 768.5 Tons/Annum & & Per Capita CO ₂ Consumption = 0.15 Tons/Annum ¹								

(1 Total strength of students: 4,733 + Teaching and technical staff: 251 = 4,984)

Environmental System: CO₂ Balance Sheet (2018-19)

S. No.	Energy Cor	nsumption & CO2 Emis	ssion	CO₂ Neutralization		
	Description	Energy Quantity (Annum)	CO₂ Emission (Tons/Annum)	Description	Energy Usage	CO ₂ Neutralized (Tons/Annum)
1.	Electrical Energy	5,31,475 kWh	435.8	CO ₂ Neutralized due to Solar PV System	1,30,613 kWh	107.10
2.	Diesel (Transport + DG)	1,77,963 Litres	469.8	CO₂ Neutralized due to Mature Trees	786 No's	17.13
	LPG Consumption	17,442 kg	52.3	CO₂ Neutralized due to Solar Thermal	7,600 kWh	6.23
3.				CO₂ Neutralized due to Biogas	3,825 kg	11.48
4.	Total Emi	ssion	958.0	Total-Neutralized		141.9

Balance CO₂ to be Neutralized = 816.0 Tons/Annum & Per Capita CO₂ Consumption = 0.16 Tons/Annum ²

(2 Total strength of students: 4,823 + Teaching and technical staff: 254 = 5,077)

Page 2 of 4

Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107.



CHENNAI

COIMBATORE

ERODE

(Regt. Ofice No. 8, VPK Garden, Coimbatore-641 062, Mobile: +91-99420 14544, 80567 19372, Email: ramkalamcect@gmail.com)

(GST No. 33AAZFR8890A1ZN)

Environmental System: CO₂ Balance Sheet (2019-20)

S.	Energy Con	nsumption & CO₂ Emis	ssion	CO₂ Neutralization			
No.	Description	Energy Quantity (Annum)	CO₂ Emission (Tons/Annum)	Description	Energy Usage	CO ₂ Neutralized (Tons/Annum)	
1.	Electrical Energy	4,76,888 kWh	391.0	CO₂ Neutralized due to Solar PV System	87,650 kWh	71.87	
2.	Diesel (Transport + DG)	1,78,798 Litres	472.0	CO₂ Neutralized due to Mature Trees	786 No's	17.13	
	LPG Consumption	13,680 kg	41.0	CO₂ Neutralized due to Solar Thermal	7,600 kWh	6.23	
3.				CO₂ Neutralized due to Biogas	3,825 kg	11.48	
4.	Total Emi	ssion	904.1	Total-Neutralized		106.7	
	Balance (O ₂ to be Neutralized =	797.4 Tons/Annun	a & Per Capita CO_2 Consumption = 0.16 Tor	ns/Annum ³		

(3 Total strength of students: 4,778 + Teaching and technical staff: 255 = 5,033)

Environmental System: CO₂ Balance Sheet (2020-21)

S. No.	Energy Cor	nsumption & CO ₂ Emis	ssion	CO₂ Neutralization		
	Description	Energy Quantity (Annum)	CO ₂ Emission (Tons/Annum)	Description	Energy Usage	CO₂ Neutralized (Tons/Annum)
1.	Electrical Energy	2,34,796 kWh	192.5	CO ₂ Neutralized due to Solar PV System	80,251 kWh	65.81
2.	Diesel (Transport + DG)	58,155 Litres	153.5	CO₂ Neutralized due to Mature Trees	786 No's	17.13
	LPG Consumption	4,560 kg	13.7	CO₂ Neutralized due to Solar Thermal	7,600 kWh	6.23
3.				CO₂ Neutralized due to Biogas	3,825 kg	11.48
4.	Total Emi	ssion	359.7	Total-Neutralized	l	100.6

Balance CO₂ to be Neutralized = 259.1 Tons/Annum & Per Capita CO₂ Consumption = 0.06 Tons/Annum

(4 Total strength of students: 4,438 + Teaching and technical staff: 237 = 4,675)

Page 3 of 4 Dr. N. RAMAN

PRINCIPAL, KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) NANJANAPURAM, ERODE - 638 107.



CHENNAI COIMBATORE

ERODE

(Regt. Ofice No. 8, VPK Garden, Coimbatore-641 062, Mobile: +91-99420 14544, 80567 19372, Email: ramkalamcect@gmail.com)

(GST No. 33AAZFR8890A1ZN)

Environmental System: CO2 Balance Sheet (2021-22)

S.	Energy Cor	nsumption & CO₂ Emis	ssion	CO ₂ Neutralization			
No.	Description	Energy Quantity (Annum)	CO ₂ Emission (Tons/Annum)	Description	Energy Usage	CO ₂ Neutralized (Tons/Annum)	
1.	Electrical Energy	1,31,718 kWh	108.0	CO ₂ Neutralized due to Solar PV System	31,805 kWh	26.08	
2.	Diesel (Transport + DG)	20,756 Litres	54.8	CO₂ Neutralized due to Mature Trees	786 No's	17.13	
				CO₂ Neutralized due to Solar Thermal	7,600 kWh	6.23	
3.	LPG Consumption	2,375 kg	7.1	CO₂ Neutralized due to Biogas	3,825 kg	11.48	
4.	Total Emi	ssion	169.9	Total-Neutralized		60.9	
	Balance C	O ₂ to be Neutralized =	109.0 Tons/Annum	& Per Capita CO2 Consumption = 0.03 To	ns/Annum 5		

(5 Total strength of students: 4,058 + Teaching and technical staff: 250 = 4,308)



Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107.