# **GREEN AUDIT** CERTIFICATE

This certificate has been awarded to

Gokhale Education Society's

RNC ARTS JDB COMMERCE AND NSC SCIENCE COLLEGE

NASHIK ROAD NASHIK MAHARASHTRA 422101

in recognition of the organizations efforts for sustainable development.



GA Certificate No . : GA/03/2023/011/RNCACSNR

Empanelled with



महाराष्ट्र ऊर्जा विकास अभिकरण (Govt. of Maharashtra Institution) Reg no. MEDA/ECN/CR-14/2022-23/EA-07



**Energy Auditor CEA-8287** 

Certified by BEE, Ministry of Power, Govt. of India



Kedar Khamitkar & Associates, Latur

Empanelled with Mahaurja, Govt of Maharashtra Institution



ISO 9001-2015 Certified

Issued Date: 16/03/2023













Note: Certificate is based on organisation compliance on green audit recommendations and continual maintenance of the system & conduction of surveillance audit

## **S & A** Certifications

## Gokhale Education Society's

RNC Arts, JDB Commerce & NSC Science College.

Nashik Pune Road, Nashik - 422 101.

The Water Management System (Water Foot Print)
ISO 14046:2014.

## **Water Foot Print**

1st June 2021 to 31st May 2022

Total Metered Consumption from June 2021 to May 2022 Is 24,00,000 Liters.

So Average Daily Water Consumption 24,00,000 Liters / 365 Days = 6,575 Liters. Foot Print for the Period June 2021 to May 2022 Is 6,575 Liters per Day.

6575 Liters per Day is the Average Daily Water Foot Print.

Certificate Number : S & A Certifications 01/WMS / 06 / 21-22

Date of Issue :- 14/06/2022.





Mr. Shrinivas Joshi

S & A Certifications (Authorised Signatory)

Global Corporate Office :- Woody House 212-224 Ferries Avenue, London, UK.

## **S & A** Certifications

## Gokhale Education Society's

RNC Arts, JDB Commerce & NSC Science College.

Nashik Pune Road, Nashik - 422 101.

The Green House Gases Emissions Management System (Carbon Footprint)

ISO 14064:2018.

### Carbon Foot Print

1st June 2021 to 31st May 2022. Calculation of Kg of CO2 Emissions

1	2	3	4 Calculation 2 <sup>+</sup> 3 4,298 X 0.371 924 X 2.68 2,518 X 2.3	5 Total Kg of CD2 2 3=5 1,594.56 2,476.32 5,791.40
Category	Kg of CO2 per unit of consumption As per GRI Standards	Average Consumption Per Month		
Electricity	0.371 Kg per KWH	4,298 KWH		
Diesel	2.68 Kg per liter	924 Liters 2,518 Liters		
Petrol	2.3 Kg per liter			
LPG	3 Kg per Kg	80.47 Kg	80.47 X 3	241.41
	10,103.69			

So the Average Monthly Carbon Foot Print per Month for the Period June 2021 to May 2022. is 10,104 Kg of CO2.

10,104 Kg of CO2 per Month is the Carbon Foot Print.

Certificate Number : S & A Certifications 01/GHGEMS / 06 / 21-22

Date of Issue :- 14/06/2022.





Mr. Shrinivas Joshi

S & A Certifications (Authorised Signatory)

Global Corporate Office: - Woody House 212-224 Ferries Avenue, London, UK.

## **S & A** Certifications

## **Gokhale Education Society's**

RNC Arts, JDB Commerce & NSC Science College.

Nashik Pune Road, Nashik - 422 101.

The Water Management System (Water Foot Print)

ISO 14046:2014.

### **Water Foot Print**

1st June 2020 to 31st May 2021

Total Metered Consumption from June 2020 to May 2021 Is 24,00,000 Liters.

So Average Daily Water Consumption 24,00,000 Liters / 365 Days = 6,575 Liters. Foot Print for the Period June 2020 to May 2021 Is 6,575 Liters per Day.

6575 Liters per Day is the Average Daily Water Foot Print.

Certificate Number: S & A Certifications 03/WMS / 06 / 21-22

Date of Issue :- 26/06/2021.





Mr. Shrinivas Joshi

S & A Certifications (Authorised Signatory)

Global Corporate Office :- Woody House 212-224 Ferries Avenue, London, UK.

## Green Audit was conducted by

CA. Dr. Ashis ,Arun. Palkhiwale.

Green Audit, Energy Audit, Water Audit
was conducted Online without Actual
Physical Visit.

For 2021 - 2022.

For Green Audit the Data considered for the Period

1st June 2021 to 31st May 2022 (Academic Year)

Date of Audit / Report

11th April 2022

#### Inclusions & Exclusions while performing the Green Audit.

- 1) Carbon emissions due to Students Travelling is not considered.
- 2) Carbon emissions due to Faculty & Staff Travelling is considered.
- 3) Carbon emissions during Industrial Visits travelling not considered.
- Carbon emissions from the Construction of Building are not considered as the Building is more than 10 Years old.
- All Wood is more than 6 years old so not considered. (Classroom Faculty Platforms). (Still Details of Wooden Furniture is mentioned)

Wood Furniture details excluding Plywood.							
Wooden Chairs	Tables	Cupboards	Shelves	Desks / Benches	Partitions		
56	146	115	31	207	26		

- 6) Plywood is not considered as Plywood is already recycled.
- 7) Total Consumption of Electricity for the Institute is considered.
- 8) Total Consumption of Water for the Institute is considered.
- 9) LPG Cylinders are consumed mainly in Labs.
- Green Cover is considered of the premises around the College campus which may include some part common to the Nashik Road Campus.
- 11) Emissions from Tiles, Cement, Bricks & Paints & Printers are not considered.
- 12) Ambiert Air Quality Monitoring is not performed as it was an Online
- 13)Analysis of Water entering the drains / soak pits is not performed, as it was an Online Remote. Audit. (Sewage water, Lab washing water, Washing & Cleaning water) is let out in drains.
- Raw Water Analysis is not performed as it was an Online Remote Audit...
- 15) Radiation due to Wiff & Mobile Phones is not considered.

### Air.

Since it was an Online Remote Audit. Ambient Air Quality was not monitored. Ideally it should be monitored at 12 locations depending on the area of the Institute.

Since it was an Online Remote Audit, Stack Emissions of the Diesel Generator was not monitored.

### Paper.

Each A 4 paper is used from both the sides.

After use on both the sides then it is sold to Old Paper Merchant.

To the extent possible use of soft copies of documents is promoted.

For the period June 2021 to May 2022

The consumption was 230 Reams of A 4 Paper of 75 GSM. (A 4 500 Sheets in each Ream & each Ream of 2.34 kg)

The consumption was 08 Reams of A 3 Paper of 75 GSM. (A 3 500 Sheets in each Ream & each Ream of 4.63 kg)

The consumption was 20 Reams of Legal Paper of 75 GSM. (Legal 500 Sheets in each Ream & each Ream of 2.81 kg)

#### Water.

#### Water used for

Drinking, Cleaning, Washing & Flushing, Gardening, In Laboratory.

As per the water meter installed.

Yearly reading of the Water Meter 24,00,000 Liters Per Year

So Average Monthly Water Consumption will be

24,00,000 / 12 = 2,00,000 Litters Per Month.

If the Volume of Tanks as informed by the institute is taken as base.

(Volume of water tanks certification not performed).

Two Water Tanks of 2000 Liters each and One Water Tank of 5000 Liters are filled once every day

So it indicates 9000 Liters per day approx. (always at the time of refilling the tanks the tanks may not be full empty).

So if we take working days in a Month as 25 days 2,00,000 / 25 Days in a month = 8000 Liters per day

Total Water Consumption from June 2021 to May 2022

24,00,000 Liters per 12 Months. 2,00,000 Liters per Month

So the Water Foot print is

24,00,000 / 365 Days = 6,575 Liters per Day. So the Water Foot Print is 6,575 Liters of Water Per Day.

A separate Water Foot Print Certificate is given to the Institute.

No Rain Water Harvesting is parformed

Currently no manuscrip are being taken to save water or to recycle water.

# Gokhale Education Society's RNC Arts, JDB Commerce and NSC Science College. Green Audit Report 2021 - 2022 Nashik Pune Road, Nashik – 422 101.

## Water.

#### Water used for

Drinking, Cleaning, Washing & Flushing, Gardening, In Laboratory.

As per the water meter installed.

Yearly reading of the Water Meter 24,00,000 Liters Per Year

So Average Monthly Water Consumption will be

24,00,000 / 12 = 2,00,000 Liters Per Month.

If the Volume of Tanks as informed by the institute is taken as base.

(Volume of water tanks certification not performed).

Two Water Tanks of 2000 Liters each and One Water Tank of 5000 Liters are filled once every day

So it indicates 9000 Liters per day approx. (always at the time of refilling the tanks the tanks may not be full empty).

So if we take working days in a Month as 25 days

2,00,000 / 25 Days in a month = 8000 Liters per day

Total Water Consumption from June 2021 to May 2022 24,00,000 Liters per 12 Months.

2,00,000 Liters per Month

So the Water Foot print is

24,00,000 / 365 Days = 6,575 Liters per Day. So the Water Foot Print is 6,575 Liters of Water Per Day.

A separate Water Foot Print Certificate is given to the Institute. No Rain Water Harvesting is performed.

currently no measures are being taken to save water or to recycle water.