Karnataka Lingayat Education Society's



KLE Society's Science & Commerce College





Green Audit Report



Year:2022-2023

Preface....

The term "Green" means eco-friendly or not damaging the environment. "Green Auditing", an umbrella term, is known by another name "Environmental Auditing". In auditing literature both the terms are being used interchangeably. To implement the green audit other important aspects such as objective of green audit, drivers of green audit, future scope, benefits, and advantages are necessary to understand.

Concept of green audit is not limited to the decorating the college campus but also corporate responsibility, with quality education keep college environment eco-friendly with its facilities. Attempt has been made on that direction by landscaping and plantation, solid waste management, recycling of waste water, conservation of energy, water conservation, rainwater harvesting and minimum of usage of paper.

With keeping this view our campus is clean and fresh, we try to inculcate value of surrounding environment amongst the students through Environmental awareness activities like nature club, NSS, Quiz competition on environment, Gardening development and activity like Competition on Preparation of "Best from Waste", preparation of trenches and plantation of tree sapling, greenery of the campus is maintaining by the College student and staff.

Because of the greenery and eco-friendly sustainable environment, college campus becomes more charming, refreshing, and healthier. This increases efficiency of every element of the college.



Acknowledgement....

We take this opportunity to express our gratitude towards the president of the Institute, Hon. Founder Chairperson, DrPrabhakar B. Kore and all Honorable Members of the local management committee of the college for their valuable guidance, continuous encouragement, generous gift of time with constructive criticism & suggestion during the composition of work of entire "Green Audit Report- 2022-23".

We also express our deep sense of gratitude to our Hon. Principal, Dr G. D. Giri and IQAC Chairperson who inspired and encouraged us throughout the work. We great fully acknowledge the help provided by him on several occasions.

It is right time to express our deep sense of gratitude to our college Asst. Prof.DrShashikalaPrajapatiand Asst. Prof.MrMilindGurchalfor their continuous help, inspiring esoluteness and sensible suggestion without any reservation whenever we approached throughout investigation.

We are equally thankful to our colleague's teachers and students which help during data collection and identification of plants.

Coordinator, Green Audit Report



Principal Message....

I express my hearty wishes for success of this publication of 'Green Audit 2022-2023'. Efforts made by our institution and management for the protection of environment and biodiversity conservation is unique, which may become pilot project gives message about to avoid the for-coming natural disaster like global warming, land sliding etc. We try to maintain environment eco-friendly through activities like plantation, solid waste Management (Composting), sewage treatment plant, energy conservation, E-waste management, and paperless technology to minimize the use of paper basically prepare from the plants.

The aim of our institution to develop youth as fertile probe who understand for their social responsibilities.

I express my hearty wishes for success of this movement of Green Audit Report for the new beginning of the conservation from the doorstep of the people.

Our green audit reflects assessment and achievement of vision and mission of the college.



INDEX

Sr. No	Content	Page No.
1	Committee	4
2	Certificate	5
3	History	6
4	Location	7
5	Geography	8
6	Objectives of the Green Audit	9
7	Methodology	10
8	Air, Noise and Drinking Water Analysis Report	11
9	Floral diversity	13
10	Avifauna and Lepidopterans	14
11	Solid Waste Management	15
12	Rain Water Harvesting	17
13	Environment awareness program	17
14	Recommendations	20
15	Photo gallery	21-37



GREEN AUDIT REPORT COMMITTEE Year - 2022-2023

Sr.No.	Name	Designation	CommitteeRole
1	Dr G.D. Giri	Principal	Coordinator
2	Dr. PramodSalaskar	DharitreeEnviro Research Centre, Auditor	External Auditor
3	DrUshaKarunakaran	Assistant Professor	Internal Auditor
4	DrShashikalaPrajapati	Assistant Professor	Internal Auditor
5	DrPrakashBhadane	Assistant Professor	Internal Auditor
6	MrMilindGurchal	Assistant Professor	Internal Auditor

For Dharitree Enviro Research Centre 17 . Washers

K.L. E. Society's Science & Commerce College Kalamboli, Navi Mumboi - 410 218



CERTIFICATE OF GREEN AUDIT

This is to certify that
K.L.E. Society's
Science and Commerce College

(Affiliated to University Of Mumbai)

Located at Plot No. 29, Sector-1, Kalamboli, Navi Mumbai - 410218

Has conducted detailed Green Audit of their college and has submitted necessary data and credentials for scrutiny.

The activities and measures carried out by the college have been verified based on the report submitted and was

found to be satisfactory.

(Term of validity) January, 1" 2022 - December, 31" 2023

Date of Issue: 20th January 2022

(Dr. Pramod Salaskar) Dharitree Enviro Research Centre

nalaskas

For Dharitree Enviro Research Centre

Proprietor

Frincipal

K L E Society's

Science & Commerce College

Kalamboli, Navi Mumbai - 410 21-

About K.L.E. Society's Science and Commerce College:

Karnataka Lingayat Education (KLE) Society emphasizes on the sound mind and healthy body for spiritual enlightenment and social transformation. The Foundation of KLE Society was laid on November 13,1916 by seven young teachers remembered as "Saptarishis" who had a vision to spread the light of education amongst all sections of society. This initiation further ushered in a new dawn in the realm of education. The society is growing unstoppably thereafter from strength to strength. At present there are 300 institutions, in the diverse faculties ranging from Arts, Science, Commerce, Medicine, Engineering, Dental, Pharmacy, Architecture, Law, Nursing, Ayurveda, Management, IT and Computer Science catering services from kindergarten to Post graduation and Professional research. KLE is a vibrant Society led by our charismatic Chairman, Dr. PrabhakarKore who has completely transformed lives through his relentless effort, commitment and contributions through health care and education.

KLE Society's Science and Commerce College, Kalamboli is one of the proud branches of KLE Society. KLE College, a minority Higher Educational Institution, located at Kalamboli, Navi Mumbai made its prosperous beginning in the year 2013 and has evolved over the years. The College has been affiliated to the University of Mumbai since the time of its inception in 2013. We at KLE are committed to offering quality learning experience in diverse educational programmes.

Principal

K L E Society's

Science & Commerce College

Kalamboli, Navi Mumbai - 410 218

Location:

Country	India
State	Maharashtra
District	Thane
Taluka	Thane
City	Navi-Mumbai
Government Type	Corporation
Area	1.95 acres
Elevation	23 meter
Population	177154
Area Code	+91 - 2522
Official Languages	Marathi, Hindi,
	English

For Dharitree Enviro Research Centre

rincipal KLE Society's Science & Commerce College Kalambuli, Navi Mumbai - 410 218

Proplestor



Fig. Satellite image of K.L.E. Society's Science and Commerce College

Geography:

The exact location of kalamboli, Navi Mumbai is 19°01,339" N, 73°05,497" E. Its average elevation from mean sea level is 23 m. It receives the Average Rainfall of about 2000 to 2500mm and humidity is 61 to 86%. The climate here is tropical. The mean yearly temperature recorded in Navi Mumbai is 26.6 °C | 79.9 °F, as per the available data.

For Dharitree Enviro Research Centre Malaokeuz

K L E Society's Science & Commerce College Kalambuli, Navi Mumhai - 410 21)

Objectives of the Green Audit:

The main objective of the green audit is to promote the Environment Management and Conservation in the College Campus. The purpose of the audit is to identify, quantify, describe, and prioritize framework of Environment Sustainability in compliance with the applicable regulations, policies, and standards.

The main objectives of carrying out Green Audit are:

- To introduce and aware students to real concerns of environment and its sustainability
- To secure the environment and cut down the threats posed to human health by analyzing the pattern and extent of resource use on the campus.
- To establish a baseline data to assess future sustainability by avoiding the interruptions in environment that are more difficult to handle and their corrections requires high cost.
- 4. To bring out a status report on environmental compliance

Methodology:

Green audit of the campus is prepared by various methods including different tools such as questionnaire, physical inspection of the campus, observation, and review of the documents, interviewing key persons and data analysis, Observation and recommendations. The study covered the following areas to summaries the present status of environmentally sustainable management on the campus.

- Landscape and plantation
- Solid Waste management
- Sewage Waste management
- E-waste management
- Energy Conservation
- · Rain water harvesting
- Environmental activities

For Dharitree Enviro Research Centre

Mackenz

Proprietor

t'rencipal K L E Society's Science & Commerce College Kalamboli, Navi Mumbai - 410 218

AMBIENT AIR STATION

Parameters	Result	Units	NAAQS Limits
PM ₁₀	57	μg/m ³	100.00
PM _{2.5}	18.7	μg/m ³	60.00
SO ₂	12	μg/m ³	80.00
NO ₂	14.9	µg/m³	80.00
Ammonia (NH ₃)	<20	μg/m³	400.00
CO	0.22	mg/m³	04.00
Lead as Pb	<0.1	μg/m ³	01.00

(Source :Navi Mumbai International Airport (NMIA) December, 2017)

	AMBIENT NOISE LEV	EL MONITORING
Date Of	Monitoring:11.04.20	23
Sr. No.	Time	Noise Levels in dB(A) Leq
1	Day Time max	86.7
2	Day Time min	38.4
3	Night Time max	50.2
4	Night Time min	31.1

(Source :Navi Mumbai International Airport (NMIA) December, 2017

NOTE:

- 1) CPCB Limit During Day time < 55. (Day time shall mean from 6.00 am to 10.00 pm.)
- CPCB Limit During Night time < 45. (Night time shall mean from 10.00 pm to 6.00 am.)

For Dharitree Enviro Research Centre

Proprietor

Principal

K L E Society's

Science & Commerce College

Kalamboli, Navi Mumbai - 410 218

	ANALYSIS	TEST REPORT	
Sample Collection Date	11/01/2022	Analysis Completed On	19/01/2022
Sampling Point	Canteen		
Sample Details	Drinking Water		
Sample Container	PVC Can	Sample Quantity	2000 ml

Sr. No.	Parameter	Result	Unit	IS desirable Limit (As per IS 10500) (As per IS 10500)	Method
1	pH	7.6	- 2	6.5 - 8.5	IS 3025 (Part-11): 2022
2	Colour	<5	cu	5.0	IS 3025 (Part-4/4): 2021
3	Odour	Agreeable	-	Agreeable	IS3025 (Part-5):2018:RA 2022
4	TDS	148	mg/lit	500	IS 3025 (Part-16):2023
5	Turbidity	<1.0	NTU	1.00	IS 3025 (Part-10): 1984:RA 2022
6	Ammonia	<0.5	mg/lit	0.5	IS 3025 (Part 34/2.2 & 2.3): 1988:RA 2019
7	Chlorides as Cl	13.2	mg/lit	250.00	IS 3025 (Part 32/2): 1988: RA 2019
8	Fluorides as F	0.9	mg/lit	1.0	APHA (24 th Edition) 4500 F- D - 2022
9	Residual Chlorine	<0.2	mg/lit	0.2	IS 3025 (P-26/5):2021
10	Nitrate as NO ₃	11,2	mg/lit	45.00	APHA (24 th Edition) 4500- NO ₃ -B - 2022
11	Total Alkalinity as CaCO ₃	61.4	mg/lit	200	IS 3025(Part23/8.1):1986: RA 2019
12	Total Hardness as CaCO ₃	76.2	mg/lit	200.00	IS 3025(Part21/5):2009: RA 2019
13	Sulphate as SO4	3.9	mg/lit	200.00	APHA (24th Edition) 4500 SO4 – E – 2022
14	Cyanide as CN	<0.05	mg/lit	0.05	IS 3025 (Part27/sec1/4) :2021
15	Calcium as Ca	21.4	mg/lit	75.00	IS 3025 (Part40/5):1991: RA 2019
16	Magnesium as Mg	8.2	mg/lit	30.00	IS 3025 (Part 52-6):2003: RA 2019
17	Total Chromium	< 0.01	mg/lit	0.05	IS 3025 (Part46/6):1994: RA 2019



Principal

K L E Society's

Science & Commerce College
Kalamboli, Navi Munikai - 410 218

Table: Floral diversity observed in and around of the College Campus

Sr. No	Botanical Name	Family	Local Name	Habit	Origin Status	Type (Ev/Se/ Dc/Sd)	Life Cycle Pattern	IUCN Status
1	Cocosnuci fera	Arecaceae	Naral	Tr	Na	Ev	Pr	Not yet assessed
2	Mangifera indica	Anacardiace ae	Amba	Tr	Na	An	Pr	Threaten ed species
3	Ocimumte nuiflorum	Lamiaceae	Tulsi	Sh	Na	Ev	Pr	Threaten ed
4	Azadiracht aindica	Meliaceae	Neem	Tr	Na	Ev	Pr	Not yet assessed
5	Ficusreligi osa	Moraceae	Pimpal	Tr	Na	Dc	Pr	Not yet assessed
6	Thespesia populnea	Malvaceae	Paraspip al	Tr	Na	Ev	Pr	Not yet assessed
7	Madhucal ongifolia	Sapotaceae	Mahua	Tr	Na	Dc	Pr	Not yet assessed
8	Azadiracht aindica	Meliaceae	Kadu limb	Tr	Na	Ev	Pr	Not yet
9	Tridaxproc umbens	Asteraceae	Coat buttons	Hb	Nt	**	An	Not ye
10	Argemone Mexicana	Papaverace ae	Mexican Prickly Poppy	НЬ	Nt	_	An	Not yet assessed
11	Tremaorie ntalis	Cannabacea e	Khargol	Tr	Na	Dc	Pr	Not ye assessed
12	Acacia auriculifor mis	Mimosacea e	Earleaf Acacia	Tr	In	Ev	Pr	Least Concern ver 3.1
13	Lantana camara	Verbenacea e	Ghaneri	Sh	Nt		Pr	Not ye assessed
14	Alternanth erasessilis	Asteraceae	Kanchari	нь	Na	-	Pr	Least Concern ver 3.1
15	Calotropis gigantean	Asclepiadac ea e	Rui	Tr	Na	Ev	Pr	Not ye
16	Ficusrace mosa	Moraceae	Umber	Tr	Na	Ev	Pr	Not ye
17	Bombaxce iba	Bombacace ae	Savar	Tr	Na	Dc	Pr	Not ye
18	Butea Monosper	Fabaceae	Palash	Tr	Na	Dc	Pr ()	Not ye

	ma							
19	Polyalthial ongifolia	Annonaceae	Ashoka	Tr	Na	Ev	Pr	Not yet assessed
20	Tamarindu sindica	Fabaceae	Chinch	Tr	Na	Ev	Pr	Least Concern ver 3.1
21	Oxalis corniculat a	Oxalidaceae	Ambushi	НЬ	Nt	9	-	Not yet assessed
22	Terminalia catappa	Combretace a	JangaliBa dam	Tr	Na	Ev	Pr	Not yet assessed
23	Plumeiaac uminata	Apocynacea e	Chapha	Tr	In	Dc	Pr	Not yet assessed
24	Araucaria excels	Araucariace ae	Christ Mas Tree	Tr	In	Ev	Pr	Not yet assessed
25	Platycladu sorientalis	Cupressacea e	Morpank hi / Thuja	Tr	In	Ev	Pr	Not yet assessed
26	Catharant husroseus	Apocynacea e	Sadaphul i	НЬ	Na		Pr	Not yet assessed
27	Nerium oleander	Apocynacea e	Kaner	Sh	Nt	Ev	Pr	Not yet assessed
28	Cassia fistula	Caesalpiniac eae	Bahava	Tr	Na	Dc	Pr	Not yet assessed
29	Psidiumgu ajava	Myrtaceae	Peru	Tr	Na	Ev	Pr	Not yet assessed
30	Bambusa vulgaris	Poaceae	Bambo	Tr	Nt	Dc	Pr	Endemic
31	Pongamia pinnata	Fabaceae	Karanj	Tr	Na	Dc	Pr	Least Concern ver 3.1

Table: Floral diversity observed in and around the College Campus

Hb – Herb, Cl- Climber, Vn -Vine, Sh -Shrub, Tr - Tree, Na - Native, Nt- Naturalized, In - Introduced, Pr

Perennial, An - Annual, Dc - Deciduous, Ev- Evergreen

For Dharitree Enviro Research Centre

Proprietor

Principal
K L E Society's
Science & Commerce College
Kalamboli, Navi Mumbai - 210 219

Table 2: Avifaunal diversity observed immediate surroundings of the College Campus

Sr. No.	Family	Scientific Name	Common Name	IUCN Status	IWPA Assessment	Feeding Habit	ng Status
1	Corvidae	Corvussplendens	House Crow	Least Concern ver 3.1	Schedule - V	Omnivorous	R
2		Corvusmacrorhyncho s	Jungle Crow	Least Concern ver 3.1		Omnivorous	R
3	Pycnonotidae	Pycnonotuscafer	Red Vented Bulbul	Least Concern ver 3.1	Schedule - IV	Omnivorous	R
4		Pycnonotusjocosus	Red Whiskered Bulbul	Least Concern ver 3.1	Schedule - IV	Omnivorous	R
5	Meropidae	Meropsorientalis	Small Bee Eater	Least Concern ver 3.1	**	Insectivorous	R
6	Halcyonidae	Halcyon smyrnensis	White- throated Kingfisher	Least Concern ver 3.1	Schedule - IV	Piscivorous& Insectivorous	R
7	Dicruridae	Dicrurusmacrocercus	Black Drongo	Least Concern ver 3.1	Schedule - IV	Omnivorous	R
8	Sturnidae	Acridotherestristis	Common Myna	Least Concern ver 3.1	Schedule - IV	Omnivorous	R
9	Muscicapidae	Copsychus saularis	Oriental Magpie- Robin	Least Concern ver 3.1	-	Insectivorous & Herbivorous	R
10	Cuculidae	Centropussinensis	Greater Coucal	Least Concern ver 3.1	Schedule -	Carnivorous	R
11	Columbidae	Columba Livia	Blue Rock Pigeon	Least Concern ver 3.1	Schedule - V	Granivorous	R
12	Passeridae	Passer domesticus	sparrow	Least Concern ver 3.1	Schedule - V	Omnivorous	R
13	Cuculidae	Eudynamysscolopac eus	Asian koel	Least Concern ver 3.1	Schedule - V	Insectivorous	R

malankers

Principal

K L E Society's

Science & Commerce College

Kalamboli, Navi Mumbai - 410 218

Table: Lepidopteran diversity observed in the College Campus

Common Name	Scientific Name	Family	Status	
Common Jay	Graphiumdoson	Papilionidae	c	
Lime Butterfly	Papiliodemoleus	Papilionidae	vc	
Common Mormon	Papiliopolytes	Papilionidae	vc	
Common Grass Yellow	Euremahecabe	Pieridae	vc	
Small Grass Yellow	Euremabrigitta	Pieridae	c	
Plain Tiger	Danauschrysippus	Nymphalidae	VC	
Common Indian Crow	Euploea core	Nymphalidae	vc	
	Common Jay Lime Butterfly Common Mormon Common Grass Yellow Small Grass Yellow Plain Tiger Common Indian	Common Jay Graphlumdoson Lime Butterfly Papiliodemoleus Common Mormon Papiliopolytes Common Grass Yellow Euremahecabe Small Grass Yellow Euremabrigitta Plain Tiger Danauschrysippus Common Indian Euploea core	Common Jay Graphlumdoson Papilionidae Lime Butterfly Papiliodemoleus Papilionidae Common Mormon Papiliopolytes Papilionidae Common Grass Yellow Euremahecabe Pieridae Small Grass Yellow Plain Tiger Danauschrysippus Nymphalidae Common Indian Euploea core Nymphalidae	

C: Common ; VC: Very Common

For Dharitree Enviro Research Centre

MOCOCCE

Proprietor

K L E Society's Science & Commerce College Kalamboli, Navi Mumbai - 410 21s

SOLID WASTE MANAGEMENT

Aim:-

- 1) Scientific disposal of solid waste
- 2) Protection of human health and environment

Objective:-

- 1) To increase recycling level
- 2) To reduce organic waste in landfills
- 3) To control air, water, soil pollution
- 4) Production of green manure and vermicompost.

Activity / Observation:

Solid waste is separated as dry and wet. Dry waste includes plastic, glass, paper, metals, wood and related product. Wet waste typically refers to organic waste usually generated as canteen waste, plant debris. Dry waste is separated and subject to composting to avoids the pollution. Wet waste is also known as organic waste. It is obtain from canteen, fallen Leaves, litter, ort, trash etc. produce in this campus if it is not disposed properly it creates air pollution, to avoid this we have implemented solid organic waste management activity, we run it at two level one is decomposition of solid waste through the composting in compost plant, compost form solid organic waste and second is training to the students, farmers about production of organic manure like vermicomposting, production of mushroom from the solid organic agricultural waste which ultimately conversion of Best from Waste, further the best bio fertilizer is used for plants of college campus which enhances greenery leads environment clean and fresh.

For Dharitree Enviro Research Centre

Frincipal

K L E Society's

Science & Commerce College
Kalamboli, Navi Mumbai - 410 218

ENVIRONMENT AWARENESS PROGRAM

Aim and objective:

- To plan, organize and implement programs like landscape and plantation, water management & conservation, and rain water harvesting.
- To provide education that prepares students for leadership and social responsibility teaching them to think and communicate effectively and develop a global awareness.
- To introduce environmental education programmes for strengthen the existing ecological and environment related training infrastructure.
- To organize training programmes for vocationalization of environmental careers.
- To strengthen Global Environmental Education Programmes for standardization of greening activities.
- To introduce environmental education programmes in strengthen the existing ecological and environment related training infrastructure.
- To make special plans for the studies, like horticulture, plantation, nursery development, water & energy conservation, and management, rain water harvesting and other related fields.
- To provide environmental education that prepares students for leadership and social responsibility by teaching them to think and communicate effectively and develop global environmental awareness and sensitivity.

For Dharitree Enviro Research Centre

McJaokob

Proprietor

Principal

K L E Society's

Science & Commerce College

Kalambali, Navi Mumbal - 410 219

Ventilation and Indoor Air Quality (IAQ):

- There is adequate size of windows in college class rooms as well as in corridor which allow sufficient light and ventilation.
- Corridors are wide with good ceiling height
- Classrooms also have high ceiling with wide doors. Windows are kept open to receive sunlight
- All classrooms are provided with ceiling fans for proper air circulation.

Water Efficiency & Wastewater Management:

- RO filtration plant has been installed on main building to provide clean drinking water in campus.
- No water leakage observed anywhere in washrooms.
- The students have awareness for water conservation.

Energy Efficiency:

- All the CRT monitors of computers have been replaced with LED monitors.
- Computers are kept switched off when not required to operate.
- Save energy posters/stickers such as "Switch off all electrical equipment's when notrequired to use" at maximum locations to spread energy conservation awareness.
- All conventional incandescent bulbs are replaced with LED bulbs.

Energy Generation in campus:

UPS/ inverters are installed with batteries for power back up in individual labs and offices.
 Hence there is no source of pollution caused by power generators.

Ambiance and Acoustic Control:

- Tree plantation in and around the campus help in reducing ambient temperature and acoustic control.
- The college is located away from road side so there is no major noise pollution.

Waste Management:

Paper waste

Being academic institution, waste paper is the main solid waste generated in the misses.
 The institution has taken steps to minimize usage of papers by implementing e-notice board.

Both sides of the pages are utilized to avoid excess paper usages.

K L E Society's Science & Commerce College Kalamboli, Navi Atumbal -410 21s Paper wastes are not directly disposed off in dustbin; it is given to local vendors for recycling and reuse.

E-waste

 The college has taken initiative to segregate and collect e-wastes and stored at designated place for its proper disposal.

Canteen and Solid Waste Management

- Wet and dry wastes are segregated in college canteens and directly handed over to the concern Municipal Corporation for disposal.
- Bio-degradable and non-biodegradable waste is generated labs, are also segregated and disposed of through Municipal Corporation

Green initiatives:

- Trees are planted in the periphery of the ground and pathway sides in proper manner.
- The college has taken initiative for wide range of activities such as Swatch Bharat Campaign, poster competition, environment campaign for plantation, awareness on water conservation, essay competition and energy conservation to inculcate ecological awareness.

Access, Maintenance and emergency plan of the Building:

- There is wide and easy access to the college campus from the main road.
- · Staircases are provided with handrails.
- The main building and extension building structures are well maintained.
- Portable Fire Extinguishers are placed at prominent locations to handle minor fire.
- Good housekeeping practices are followed.

Observation:

- Many indoor plants were observed on 1st, 2nd and 3rd floor of the college. Many flowering trees, which bloom in different seasons, in front of the large trees and along the periphery were planted.
- Tank top cover of all drinking water coolers should be locked and date of last cleaning and due date to be displayed.

Science & Commerce College Kalamboli, Navi Mumbai - 410.218 Fire Extinguishers are placed on every floor and in Labs. Suitable signage for fire/emergency
exit and assembly points to be placed where required.

Suggestion/Recommendations:

- Water recycling/sewage treatment plants may be installed and recycled water to be used for gardening/horticulture and toilet flushing etc.
- Energy meter may be provided separately for each department to monitor and control monthly electricity consumption and records to be maintained.
- All CFL may be replaced with LED lamps to save energy.
- Annual consumption target for paper may be given to the department as per requirement and shall be monitored with records to understand the impact of digitization in the college.
- Students may be involved to practice on reduction of electricity consumption and various methods to reduce paper consumption.
- Internal notices and communications can be done through e- mail/SMS to reduce paper uses.

For Dharitree Enviro Research Centre

Proprietor

Principal

K.L. E. Society's

Science & Commerce College

Kalamboli, Navi Mumbal - 410 212

Photo Gallery

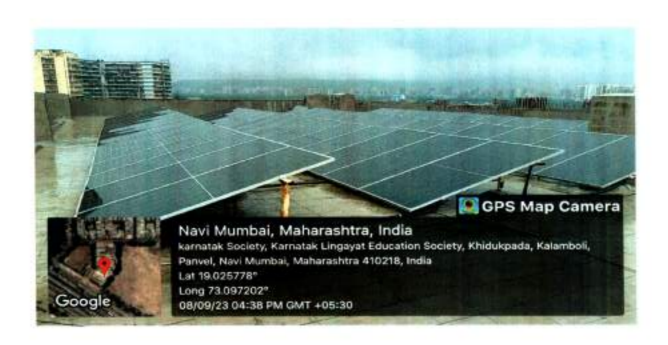
i)Solar Pannel





Fet The Malaskag

Frincipal
K L E Society's
Science & Commerce College
Kalamboli, Navi Mumbar - 410 21-



ii) Generator







LED LIGHTS:



Frincipal
K L E Society's
Science & Commerce College
Kalamboli, Navi Mumbai - 410 218.

 Management of the various types of degradable and Non degradable waste



Solid waste management

For Dharitree Enviro Research Centre

Frincipal

K L E Society's

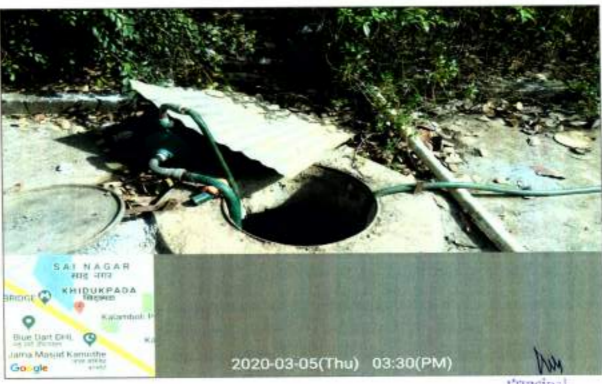
Science & Commerce College

Kalamboli, Navi Viscon, 120 235

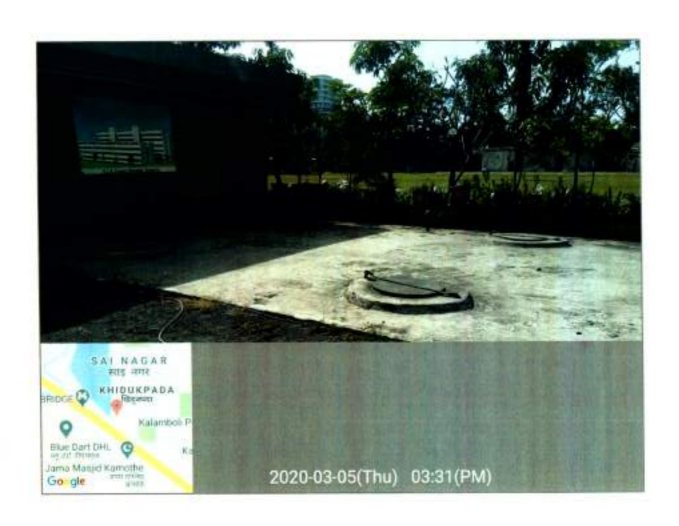
Water Conservation

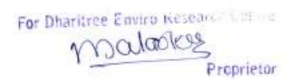
Water Tanks





K I, E Speciety's Science & Commerce College Kalamboli, Navi Mumbai - 410 218







4. Green Campus initiatives





For Dharitree Enviro Research Centre

Principal

K L E Society's

Science & Commune College
Kalambali, Navi Mumbai - 410 218





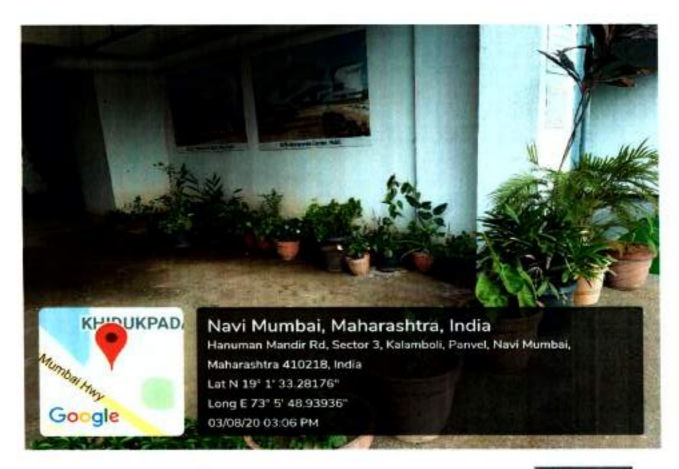
malanicas proper

Frincipal

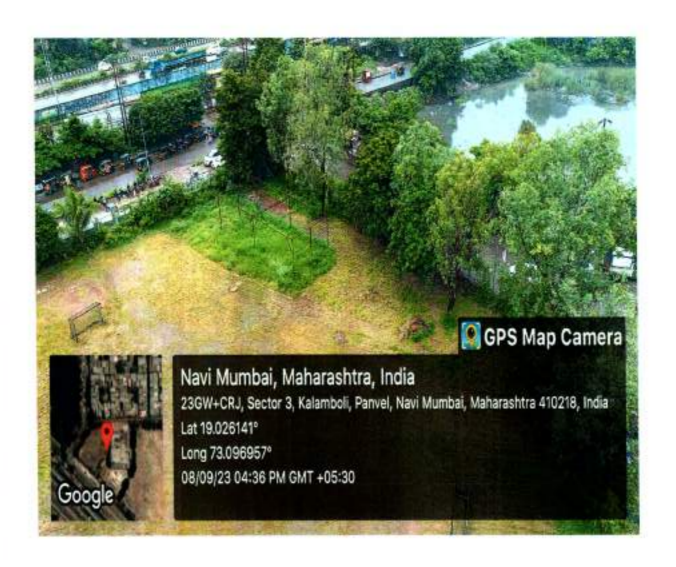
K L E Society's

Science & Commerce College

Kalamboli, Navi Mambai - 410 21s







For Dharitree Enviro Research Centre

Color Dharitree Enviro Research Centre

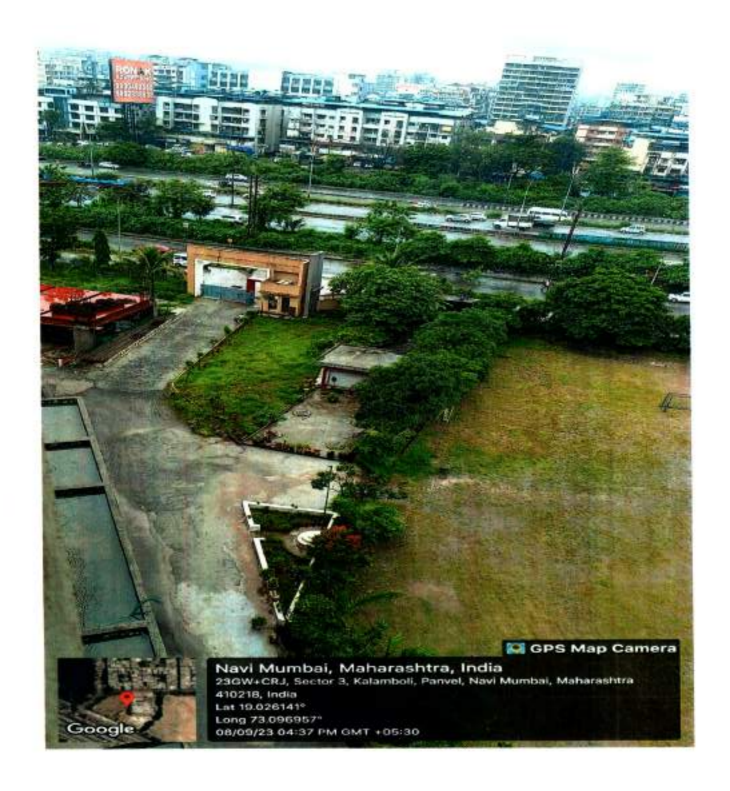
Proprietor

Principal

K.L.E. Society's

Science & Commerce College

Kalamboli, Navi Mumbal -410 218



For Pingelfree Enviro Research Centre
Malaokees

Frincipal

K L E Society's

Science & Commerce College

Kalambali, Navi Manabai - 410 218

Disabled friendly ,Barrier -free environment.

Wheel Chair:



For Dharitree Enviro Research Centre

Yrincipal

K L E Society's

Science & Commerce College
Kalamboli, Navi Mombar - 410 218

Disabled Friendly Wheelchair Ramp:







Disabled Friendly Lift:







Tree Plantation





For Dharitree Enviro Research Centre

Model Proprietor

Principal

K L E Society's

Science & Commence College

Valamboli, Navi Vis. 101218



CERTIFICATE OF GREEN AUDIT

This is to certify that K.L.E. Society's Science and Commerce College

(Affiliated to University Of Mumbai)

Located at Plot No. 29, Sector-1, Kalamboli, Navi Mumbai - 410218

Has conducted detailed Green Audit of their college and has submitted necessary data and credentials for scrutiny.

The activities and measures carried out by the college have been verified based on the report submitted and was found to be satisfactory.

January, 1st 2022 - December, 31st 2023

Date of Issue: 20th January 2022

(Dr. Pramod Salaskar)

Dharitree Enviro Research Centre



CERTIFICATE OF GREEN AUDIT

This is to certify that K.L.E. Society's Science and Commerce College

(Affiliated to University Of Mumbai)

Located at Plot No. 29, Sector-1, Kalamboli,
Navi Mumbai - 410218

Has conducted detailed Green Audit of their college and has submitted necessary data and credentials for scrutiny.

The activities and measures carried out by the college have been verified based on the report submitted and was

found to be satisfactory.

(Term of validity)
January, 1st 2019 - December, 31st 2022

Date of Issue: 12th January 2019

(Dr. Pramod Salaskar)
Dharitree Enviro Research Centre