Green Audit Report

(2022-23)



Gokhale Education Society's

RNC Arts, JDB Commerce & NSC Science College

Nashik road, Nashik- 422101 Maharashtra



Green Audit report Submitted by



Kedar Khamitar & Associates

Energy Auditor Empanelled Mahaurja, Govt. of Maharashtra

M: 9850244701 Email. : urjabachat@gmail.com

INDEX:

Sr	Titles/Topics	Page
1	Acknowledgement	3
2	Executive Summary	4
3	Chapter No. 1: Scope of work & Methodology	5
4	Chapter No. 2: Introduction about Institute	7
5	Chapter No. 3: Categories of Land use	8
6	Chapter No. 4: Green Cover - Plantation of Trees / AQI	9
7	Chapter No. 5: Use of Green (Renewable) Energy	17
8	Chapter No. 6: Study of Waste Management	18
9	Chapter No. 7: Study of Carbon Footprint	20
10	Chapter No. 8: Best Practices & Activities	21



ACKNOWLEDGEMENT

We express our sincere gratitude to the management of RNC Arts, JDB Commerce & NSC Science College for awarding us the assignment of Green Audit of their Nashik Campus.

We are thankful to: I/c Principal Dr. Manjusha Kulkarni Madam given opportunity to conduct audit.

We are also thankful to various Head of Departments & other Staff members for helping us during the field measurements.

Kedar Khamitkar Energy Auditor

Certified by Bureau of Energy Efficiency, Ministry of Power, Gov. of India Empanelled Consultant MAHAURJA (Govt. of Maharashtra Institution

Govt. Certified Energy Auditor

प्रतिज्ञा

हम सत्यनिष्ठा से प्रतिज्ञा करते हैं कि अपने सभी कार्यों में पेट्रोलियम उत्पादों के संरक्षण हेतु सतत प्रयासरत रहेंगे, ताकि देश की प्रगति के लिए आवश्यक इन सीमित संसाधनों की आपूर्ति अधिक समय तक सम्भव हो सके। आदर्श नागरिक होने के नाते हम लोगों को पेट्रोलियम पदार्थों के न्यर्थ उपयोग से बचने तथा पर्यावरण संरक्षण हेतु स्वच्छ ईधन का प्रयोग करने के लिए जागरूक करेंगे।

EXECUTIVE SUMMARY:

Objective	Observation	Recommendation
Green Cover - Plantation of Trees	Plantation of trees is started in the campus and the green cover is extended every year in the campus. At Present 18% area campus is having the Green cover.	It is recommended to increase the Green Cover Further.
Use of Renewable Energy	Institute has been installed 10KWp Solar Power Plant in the campus	It's recommended to install Solar streetlight to minimize Import.
Water Conservation	Recommended to Install Sign Boards. Awareness for Water Conservation.	It is recommended to install taps with reduced water flow
Rain Water harvesting	In Process	
Avoid Misuse/ wastage of water	RO water providing safe drinking water.	Recommended for waste water treatment plant.
Bio Waste Management	The Bio Waste – Food Waste generated in the campus is proposed to be feed stock for Bio Gas plant	Recommended for Bio gas plant.
Non Bio Waste	Non Bio Waste – Plastic Bottles / Paper Waste Metals waste is being collected in the dust bins placed across the campus.	It is proposed to install plastic bottle crusher, which can be sold as a Feed stock for the Plastic industry.
E Waste	E Waste – All Electronic Junk is generated in the campus in the form of Used Computer key boards/ Mouse/ CPU's/ Damaged Printers etc.	An agreement is in place with local Company to pick up the E waste every six month
Carbon Foot Print	Transportation: Mostly Students commute in the City Bus from City / rural Areas	Recommended to install EV Charging station.

Chapter No.1 Scope of Work & Green Audit Methodology

RNC Arts, JDB Commerce & NSC Science College, Nashik entrusted the work of conducting a detailed Green Audit of campus with the main objectives are as bellows:

Objectives of Green Audit:

- 1. To examine the current practices, which can impact on environment such as of resource utilization, waste management etc.
- 2. To identify and analyze significant environmental issues.
- 3. Setup goal, vision, and mission for Green practices in campus.
- 4. Establish and implement Environment Management in various departments.
- 5. Continuous assessment for betterment in performance in green

Need of Green Audit:

Green auditing is the process of identifying and determining whether institutions practices are eco-friendly and sustainable. Green audit regulates all such practices and gives an efficient way of natural resource utilization. In the era of climate change and resource depletion it is necessary to verify the processes and convert it in to green and clean one. Green audit provides an approach for it. It also increases overall consciousness among the people working in institution towards an environment.

Methodology of Green Audit:

Green Audit of RNC Arts, JDB Commerce & NSC Science College, Nashik Campus has been conducted with specific methodology as follows:



Goals of Green Audit:

Conducted a green audit of RNC Arts, JDB Commerce & NSC Science College, Nashik Campus with specific goals as:

- 1. Identification and documentation of green practices followed by the Institute.
- 2. Identify strength and weakness in green practices.
- 3. Analyze and suggest solution for problems identified.
- 4. Assess facility of different types of waste management.
- 5. Increase environmental awareness throughout campus
- 6. Identify and assess environmental risk.
- 7. Motivates staff for optimized sustainable use of available resources.
- 8. The long-term goal of the environmental audit program is to collect baseline data of environmental parameters and resolve environmental Issue before they become problem.



Chapter No.2 Introduction about the Institute



R.N.C. Arts, J.D.B. Commerce and N.S.C. Science College, Nashik Road was established in 1963, primarily with the vision of imparting quality education to students from socially and economically disadvantaged communities and to be an institution which was accessible to people from remote tribal areas.

College has a number of undergraduate programs such as B.A., B.Com., B.Sc. as well as masters programs like M.A., M.Com. and M.Sc. We also run some professional courses at both UG and PG levels such as B.B.A., B.B.A.(C.A.), B.Sc. (Computer Science), B.Sc. (Biotechnology) along with M.Sc. Computer Science and M.Sc. Organic Chemistry.

College has established various forums which include N.S.S., N.C.C. (Air wing), N.C.C. (Army wing), Student Council, Vidyarthini Munch, Youth Empowerment Cell.



ARIAL VIEW OF COLLEGE CAMPUS (SOURCE GOOGLE EARTH)

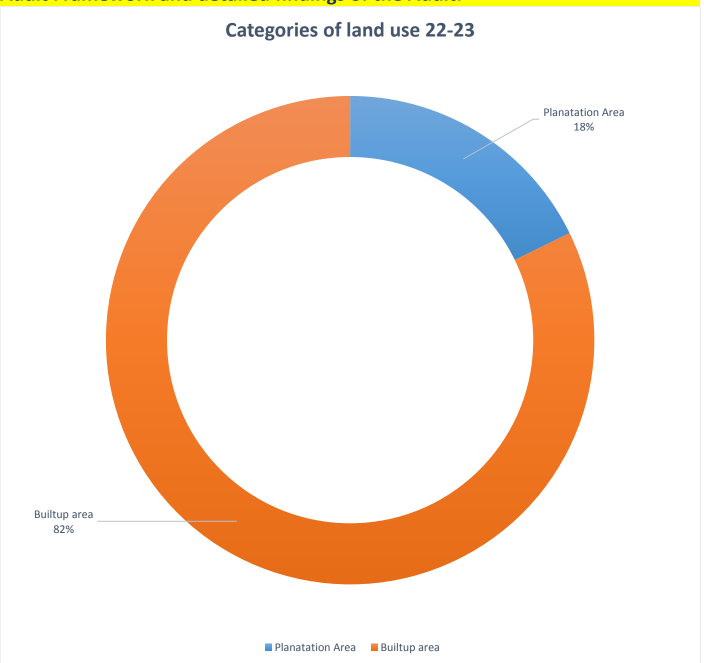
Address: Ashirwad stop, Nashik - Pune Rd, Dawkhar Wadi, Nashik Road, Nashik

Chapter No.3 CATEGORIES OF LAND USE

Plantation of trees is started in the campus and the green cover is extended every year in the campus. At Present **18%** area campus is having the Green cover.

Built up Area	5032	SQM
Plantation Area	1563	SQM

Audit Framework and detailed findings of the Audit:



Green Landscaping with Trees and Plants – the campus is beautifully landscaped.

Observations: Plantation area 18%















Chapter No. 4 Green Cover - Plantation of Trees List of Plants in the Campus:

Sr	Botanical name	Family	Common name	Total
1	Abrus precatorius L.	Fabaceae	Gunj	
2	Abutilon indicum (Link) Sweet	Malvaceae	Mudra, Ati-bala	
3	Acacia auriculiformis A.Cunn. Ex Benth.	Mimosaceae	Australian Babhul	
4	Acacia mangium Willd.	Mimosaceae	Mangium	
5	Acacia catechu (L.) Wild	Mimosaceae	Khair	
6	Acalypha hispida L. Acanthospermum hispidum	Euphorbiaceae Asteraceae	; cat-tail	
	D.C., A Chiv	Jis restate esse		
7	Achyranthes aspera L.	Amaranthaceae	Aghada	
8	Adhatoda vasica Nees	Acanthaceae	Adulsa	
9	Aegle marmelos L.	Rutaceae	Bel	
10	Agave americana L.	Agavaceae	Ghaypat	
11	Albizia procera Benth.	Mimosaceae	Shirish	
12	Albizia saman F. Muell.	Mimosaceae	Rain Tree	
13	Allamanda cathartica L.	Аросупасеае	Pivali Ghanta	
14	Allternanthera sessilis R.Br	Amaranthaceae	Chubuk kata	
15	Aloe vera L.	Liliaceae	Korphad	
16	Alstonia scholaris (L.) R.Br.	Аросупасеае	Saptaparni	
17	Achyranthus aspera L.	Amaranthaceae	Aghada	
18	Annona Squmosa L.	Annonaceae	Siltaphal	
19	Annona reticulata L.	Annonaceae	Ramphal	
20	Artabotrys hexapetalus Bhandari	Аппопаселе	Hirawa chapha	
21	Anthocephalus cadamba (Roxb.) Miq.	Rubiaceae	Kadamb	







22	Alianthus excelsa Roxb.	Simaraubaceae	Maharukh
	Azadirachta indica L.		Neem
23	5 - 12 (1 Tax - 1 L 1 1 1 1 2 1 2 1 2 1 2 1 2 2 2 2 2 2	Meliaceae	
24	Artocarpus integrifolius Lam.	Moraceae	Phanas
25	Asparagus racemosus Willd	Liliacese	Garden Shatavari
26	Alysicarpus vagilnalis DC.	Fabaceae	Alysicarpus
27	Azadirachta indica L	Meliaceae	Neem
28	Allamanda nerifoloa Hook	Аросупасеве	alamanda
29	Adnanthera pavonia L.	Mimosaceae	Ratan gunj
30	Bauhinia purpurea L.	Caesaslpiniaceae	Kanchan
31	Bauhinia racemosa Lamk	Caesaslpiniaceae	Apata
32	Blumea lacera L.	Asteraceae	Burundi
33	Bombax malbarucum L.	Bombacaceae	Katesavar
34	Bougainvillea speciabilis Willd.	Nyctaginaceae	Boganvel
35	Borassus flabellifer L.	Arecaceae	Tad
36	Butea monosperma (Lam.) Taub.	Fabaceae	Palas
37	Bignonia venusta Ker. Gawl	Bignoniaceae	Waghnakhi
38	Bidens pilosa L.	Astaraceae	Black jack
39	Caesalpinia pulcherrima (L.) SW	Caesaslpiniaceae	Shankasur
40	Caiba pentandra (L.) Gaertn	Bombacaceae	Pandhari savar
41	Cordia dichotoma L	Cordiaceae	Bhokar
42	Calatropis prosera (Ait.) R.Br.	Asclepiadaceae	Rui
43	Calliandra haematocephala Hassk	Mimosaceae	Powder Puff
44	Canna indica L.	Cannaceae	Kardal
45	Caesalpinia bonducella (L.)Fleming	Caesalpiniaceae	Sagar Gota
46	Carica papaya L.	Caricaceae	Papaya
47	Carissa carandas L	Аросупасезе	Karvand
48	Carvota urens L.	Arecaceae	Bherli Maad
49	Cassia fistula L	Caesaslpiniaceae	Bahava/ Amaltas
50	Cassia siamia Lam.	Caesaslpiniaceae	Kashid
51	Cassuarina equisetifolia L	Cassuarinaceae	Suru















52	Catharanthus rosea(L.) G.	Аросупасеве	Sadaphuli
53	Cestrum nocturnum L.	Solamaceae	Ratrani
54	Cestrum nocturnum L. Cestrum diurnam L.		
		solanaceae	Din ka raja
55	Cissus quadrangularis L.	Vitaceae	Hadjodi
56	Citrus medica L.	Rutaceae	Citrus, Lemon
57	Clitoria tematea L	Fabaceae	Gokarna
58	Cleome viscosa L.	Cleomaceae	Ran til
59	Clerodendrum splendens G.Don.	Verbenaceae	Flaming Glory
60	Cocos nucifera L.	Arecaceae	Coconut
61	Codiaeum variegatum (L.) A. Juss	Euphorbiaceae	Garden Croton, Codium
62	Callistemon lanceolatus Skeel	Myrtaceae	Bottle brush
63	Chukrasia tabularis A.Juss	Meliaceae	Lal deodar
	Curcuma longa L.	Zingiberaceae	Turmeric
64			
65	Crimum asiaticum L.	Amaryllidaceae	Lily
66	Croton species	Euphorbeaceae	Rushfoil
67	Cocculus hirsutus DC	Menispermaceae	Vasan
68	Cyperus diffuses Vahl.	Cyperaceae	Cyprus
69	Cynadon dactylon L.Pers	Poscese	Durva
70	C)mbopogon schoenanthus (L.) Spreng	Poaceae	Lemon Grass
71	Dalbergia sissoo Roxb.	Fabaceae	Shisham
72	Delonix regia (Bojer ex Hook) Raf	Caesaslpiniaceae	Gulmohor
73	Desmodium dichotomum (Wild.) DC	Fabaceae	Chikata
74	Dracaena goldieana Bull	LIliaceae	Dracaena
75	Dendrocalamus strictus	Poaceae	Bamboo
76	Duranta erecta L.	Verbenaceae	Duranta
77	Dypsis lutescens (H.Wendl.) & J. Dranst.	Arecaceae	Areca Palm
78	Erythrina suberosa Roxb.	Fabaceae	Pangara
79	Epipremnum aureum bunting	агаселе	pothas
80	Euphorbia pulcherima Wild	Euphorbiaceae	Lalpatti
81	Euphorbia hirta L.	Euphorbiaceae	Dudhi
82	Euphorbia geniculata Orteg	Euphorbiaceae	Dudhi
83	Evolvulus alsmoides L.	Convolvulaceae	Vishnukrant















84	Eucalyptus globulus Labill	Mytraceae	Nilgin	
85	Ficus benghalensis L.	Moraceae	Vad	
86	Ficus carica L.	Moraceae	Fig	
87	Ficus amottiania Miq	Moraceae	Pavar	
88	Ficus racemosa L	Moraceae	Umbar	
89	Ficus religiosa L.	Moraceae	Pimpal	
90	Grevillea robusta A. Cunn	Proteaceae	Silver oak	
91	Gmelina arborea Roxb.	Verbenaceae	Shivan	
92	Goniogyna hirta(willd)Ali.	Fabaceae	Godhadi	
93	Helianthus annus L.	Asteraceae	Sunflower	
94	Hamelia patens Jacq.	Rubiaceae	Hamelia	
95	Hibiscus rosa-sinensis L.	Malvaceae	Jasvand	
96	Hydrilla verticillata(L.f.)Rovle	Hydrocharitaceae	Hydrilla	
97	Impatiens balsamina L	Balsaminaceae	Balsam, Terada	
98	Ixora coccinia Roxb.	Rubiaceae	Ishwari	
99	Ixora parviflora korth	Rubiaceae	Lokhandi	
100	Indiogophera cordifolia L.	Fabaceae	Bhuiguli	
101	Indiogophera linerifoloa L.	Fabaceae	Bhuiguli	
102	Indiogophera tintoria L.	Fabaceae	Diwali	
103	Ipomea palmata L.	Convolvulaceae	Garvel	
104	Jacaradna mimozifolia D.Don	Bignoniaceae	Neel Mohor	
105	Jusminum sambac (L.) Aiton.	Oleacese	Mogara, Arabian Jasmine	
106	Jusminum officinale L	Oleaceae	Jai, Jue	
107	Jatropha pandurifolia Linn	Euphorbiaceae	Jatropha	
108	Kalanchoe pinnata (Lam.) Pers.	Crassulaceae	Panphuti	
109	Kigellia africana (Lamk.)Benth.	Bignoniaceae	Sausage tree	
110	Lantana camara L.	Verbenaceae	Lantana	
111	Lawsonia inermis L	Lythraceae	Mendi	
112	Leucaena leucocephala (Lam.) de Wilt.	Mimosaceae	Subabhul	
113	Limonia acidissima L.	Rutaceae	kavath	
114	Loranthus globulus Jacq.	Loranthaceae	Bandgul	
115	Livistona chinensis L.	Aracaceae	Fan palm	
116	Madhuca longifolia (J.Konig) J.F. Macbr	Sapotaceae	Moha	
117	Mangifera indica L	Anacardiaceae	Ambaa	
	Manilkara zapota	8	j	















118	(L.) P.Royane	Sapotaceae	Chikku
119	Michelia champaca L.	Magnoliaceae	Chafa
120	Millingtonia hortensis L.f.	Bignoniaceae	Akashnim, Buch
121	Mimosa pudica L.	Mimosaceae	Lajalu
122	Mimusops elengei L.	Sapotaceae	Bakul
123	Moringa pteregosperma L.	Moringaceae	Drumstick
124	Murraya koenigii (L.) Sprengel	Rutaceae	Kadipatta
125	Musa paradisiaca L	Musaceae	Keli
126	Mussaenda belilla Buch- Ham	Rubiaceae	Mussanda
127	Mentha piperita L	Labiatae	Papermint
128	Morus alba L.	Moraceae	Tuti
129	Mellia azadirach L.	Meliaceae	Bakam
130	Nerium odorum Aiton	Аросупасеае	Kanher
131	Nymphea odorata Aiton	Nymphaceae	Lotus
132	Ocimum sanctum L.	Lamiaceae	Tulas
133	Opuntia dilleneii(Ker- Gawl)Haw	Cactaceae	Prickly pear
134	Oxalis comiculata L.	Oxalidaceae	Wood sorel
135	Pancratium zeylanicum L.	Amaryllidaceae	Spider lilly
136	Parthenium hysterophorus L.	Asteraceae	Congress
137	Peltophorum pterocarpum(D,C.)K.Heyne	Caesaslpiniaceae	CopperPod/ sonmohar
138	Phyllanthus emblica L.	Euphorbiaceae	Awala
139	Phyllanthus niruri L.	Emphorbiaceae	Bhuiawala
140	Pithocellobium dulce (Roxb.) Benth	Mimosaceae	Vilayati Chinch
141	Pistia stratiotes L	Araceae	pistia
142	Plumbago saylanica L.	Phumbaginaceae	Nila Chitrak
143	Plumeria alba L.	Apocynaceae	Pandhara Chafa
144	Plumeria rubra L	Аросупасеае	Lal Chafa
145	Polyalthia longifolia (Sonn.) Thw.	Annonaceae	Ashok
146	Psidium giyava L	Myrtaceae	Peru
147	Passiflora foetida L.	Passilfloraceae	Krushnakamal
148	Peristrophe bicalyculata (Retz) Nees	Acanthaaceae	Peristrophe —
149	Pentas lanceolata Forssk	Solanaceae	Pentas
150	Putranjiva roxburghii Wall.	Emphorbiaceae	Putrajíva
151	Punica granatum L	Punicaceae	Pomegranate















152	Piper betle L.	Piperaceae	Betel pan
153	Phoenix sylvestris (L.) Roxb.	Aracaceae	Shindhi
154	Combretum indicum (L.)DeFillpps.	Combretaceae	Madhumalati
155	Ricinus communis L.	Euphorbiaceae	Mogali Erand
156	Rosa chinensis Jacq.	Rosaceae	Rose
157	Roystonia regia (Kunth) O.F. Cook	Arecaceae	Bottle Palm
158	Tradescantia spathacea Sw.	Commelinaceae	Rhoeo
159	Ravenela madagascariensis Solle.	Musaceae	Travellers palm
160	Santalum album L.	Santalaceae	Chandan
161	Sansevieria trifasciata Prain	Asparagaceae	sanseveria
162	Sapindus saponaria L.	Sapindaceae	Riths
162	Semecarpus anacardium L.f.	Anacardiceae	Bibba
163	Susbania graadiflora (L.) Pears.	Fabaceae	Hadga
164	Spothodea campanulata P. Beauv	Bignoniaceae	Pichkari
165	Samania zaman Merr	Mimosaceae	Rain tree
166	Sida acuta Burm f.	Malvaceae	
167	Sida rhombridfolia L.	Malvaceae	
168	Syzygium cuminii (L.) Skeels	Myrtaceae	Jambhul
169	Tabarnemontana divaricata R.Br.	Apocynaceae	Chandani
170	Tabebuia argentia Britt.	Bignoniaceae	Trumpet Tree
171	Tamarindus indica L.	Caesas lpiniaceae	Chincj
172	Terminalia bellerica (Gaerta.) Roxb.	Combretaceae	Beheda
173	Terminalia arjuna L	Combretaceae	Arjuna
174	Terminalia chebula	Combretaceae	Hirada
175	Tectona grandis L.	Verbenaceae	Sag
176	Thespesia populnea (L.)Sol.ex.correa	Malvaceae	Ranbhendi
177	Tridex procumbens L.	Astreraceae	Ghavati
178	Tephrosia purpurea (L.) Pers.	Fabaceae	Sharpukha
179	Tagetes erecta L.	Asteraceae	Merigold
180	Thevesia peruviana L.	Apocynaceae	Bitti
181	Tribulus terestris L.	Zygophyllaceae	Gokharu















182	Tecoma stans (L.) Juss.ex. Kunth	Bignoniaceae	Yellow bells
183	Vitex negundoL.	Verbenaceae	Nirgudi
184	Withania somnifera (L.)Dunal	Solanaceae	Ashwagandha
185	Ziziphus jujube Mill	Rhamnaceae	Bor
186	Zingiber officinale Roscoe	Zingiberacese	Ginger
187	Zea mays L.	Роаселе	Maize
188	Tridax procumbens	Asteraceae	Dagadi Pala
189	Vitex negundo L.	Lamiaceae	Nirgudi
190	Vanda roxburgii	Orchidaceae	Vanda
191	Ziziphus oenoplia (L.) Mill	Rhamnaceae	Jangali Bor
192	Gryllotalpidae	Neocurtilla sps	Mole Cricket
193	Nimobiinae	Acheta sps	Ground Cricket
194	Acrididae	Poicelocera picta	Grasshopper
195	Acrididae	Omocestus viridulus	Green grasshopper
196	Mantidae	Mantis religiosa	Praying mantis
197	Phylliidae	Microcentrum rhombifolium	Leaf hopper
198		Phyllium bioculatum	Leaf Insect

Observations: A total of 198 saplings have been planted in the campus







AQI AIR QUALITY INDEX

Education Society's RNC ARTS JDB COMMERCE AND K ROAD NASHIK MAHARASHTRA- 422101

Air Quality Index







Observations:

AQI 68 MODERATE

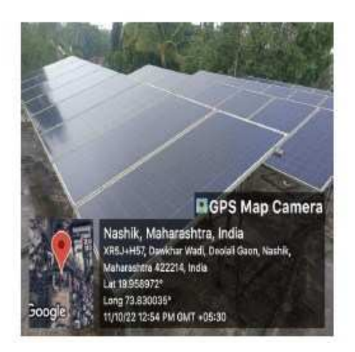
Chapter No. 5: Use of renewable Energy

Institute has been taken good initiative for energy conservation.

Installed Rooftop Solar Power generation plant of Capacity 10KW in the campus.







Observations:

Electricity Conserved 22500 KWh / Year

Suggestions:

Install Solar Street Lights to Minimize Electricity
Import during Night.



Chapter No. 6: Study of Waste Management

Environmental consciousness and sustainability friendly initiatives

1. Solid waste management

- The college is taking utmost care of cleanliness and hygiene. Daily waste is collected by the cleaning staff and segregated into degradable and non-degradable waste.
- The leaves, all non-toxic and biodegradable waste, are collected and used to make compost through the composting process, for which pit was made in the campus.
- Solid waste is generated in the form of plastic, glass, metal, newspapers, lab manuals, etc. is stored at one place and scrapped periodically for recycling.
- Non degradable waste (Dry and wet) is collected separately empty bottles, cartons are collected regularly at one place and handed over to the municipal vehicle for collection and proper disposal.
- College is using number of software's Tally for digitalization concept that made steps towards way to less paper use.

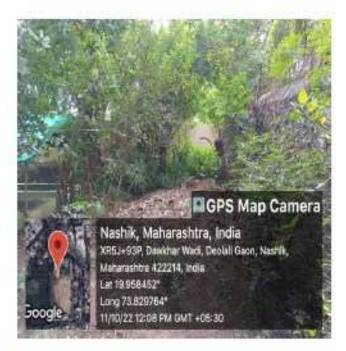




Observations: Institute has been done Good Management of the various types of degradable and non-degradable waste.



2. Sustainability Project: Compost Prepared in College Campus





The leaves, all non-toxic and biodegradable waste, are collected and used to make compost through the microbial composting process, for which pits was made in the campus. Vermicomposting is the process of turning organic debris into worm castings. The content of the earthworm castings, along with the natural tillage by the worms burrowing action, enhances the permeability of water in the soil. Worm castings can hold close to nine times their weight in water "Vermiconversion," or using earthworms to convert waste into soil additives.







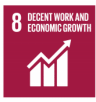


























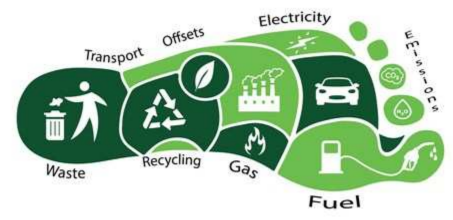






Chapter No. 7: CARBON FOOTPRINTING

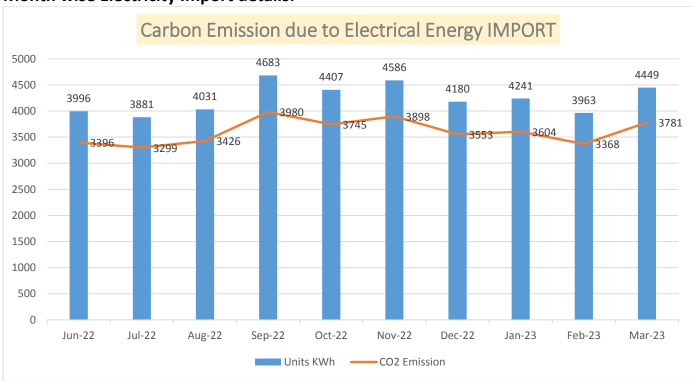
A Carbon Foot print is defined as the Total Greenhouse Gas emissions, emitted due to various activities. In this we compute the emissions of Carbon-Di-Oxide, by usage of the various forms of Energy used by the College for performing its day to day activities. The College Imports Electrical Energy during Night for various Electrical gadgets.



Basis for computation of CO2 Emissions:

The basis of Calculation for CO2 emissions due to Electrical Energy are as under 1 Unit (kWh) of Electrical Energy releases **0.8 Kg of CO2** into atmosphere Based on the above Data we compute the CO2 emissions which are being released in to the atmosphere by the College due to its Day to Day operations

Month wise Electricity Import details:



Observations: The College Imports Electrical Energy during Night for various Electrical gadgets. Average Monthly Carbon Emission due to Electricity IMPORT = <u>3600 Kg of CO2</u> into atmosphere.

Suggestions:

- 1. Reduce the Electricity Import during Night install Solar Streetlights.
- 2. Install Occupancy Sensors to minimize losses in Lighting System

Chapter No. 8: Best Practices & Activities

Institute has been declared their Environment Policy

Policy Document On Environment and Energy Usage

- To install LED bulbs in the complete campus to save energy
- To operate institute building in most efficient energy manner.
- Maximum use of Renewable Energy.
- Encourage a culture of Energy conservation on campus.
- To take additional measures to continuously improve our energy consumption.
- To develop and maintain Energy Management System based on ISO: 50001.
- To encourage use of advanced technology to minimize energy consumption.
- To engage in dialogue with the government agencies, and actively work with the local organizations in the areas of environment, energy efficiency and sustainable development.
- To strengthen our employees' and students' environmental knowledge and skills in order to improve our own environmental performance.
- To provide information and training opportunities on energy saving measures.
- To train our employees and students through our Enviro Club to make them 'Go Green Specialists' and partners to plant trees each year.

Principal









Best Practices & Activities

Several significant and fruitful awareness programs both students and staff of the Campus are arranged every year in the campus. Reflections from students are Evident how effective such awareness programs conducted in the campus. Major programs conducted in the campus during the last Five years.

Campaigns: Nature camps, field trips and some of these activities are year round programs and others are regular year wiser semester wise or any other stipulated time bound programs.

SEMINAR on EARTH DAY

Every year, Earth Day is observed on April 22 to raise awareness about saving the planet and how our actions add to climate change and global warming. It is also called International Mother Earth Day.

Environmental education through systematic environmental management approach.

















Energy Audit Report

(2022-23)



Gokhale Education Society's

RNC Arts, JDB Commerce & NSC Science College

Nashik road, Nashik- 422101 Maharashtra



Energy Audit Conducted by

Kedar Khamitkar & Associates



Energy Auditor

(Empanelled Mahaurja, Govt. of Maharashtra Institution)

M: 9850244701 Email.: urjabachat@gmail.com

Requirements for the NAAC

Energy Audit Team has been Conducted Detailed Energy Audit of RNC Arts, JDB Commerce & NSC Science College Building Located at Nashik - Maharashtra During Energy Audit We have found Environmental Consciousness and Sustainability initiatives in their Campus.

Percentage of Annual Lighting power requirement met through LED Bulbs
 (Current Year Data) = 58 %

2. Percentage of Annual Power requirements met through Renewable Energy Sources (Current year Data) = 15%

Kedar Khamitkar

Energy Auditor

(Certified by Bureau of Energy Efficiency, Ministry of Power, Gov. of India)

Empanelled Energy Auditor MAHAURJA, Govt. of Maharashtra Institution

Energy Auditor Reg.No.EA-8287



INDEX

SN	Particulars	Page No.
1	Executive Summary/ Preface/ Acknowledgement	4-6
2	Requirements for NAAC	7
3	Chapter no. 1 : Introduction about the Institute	9
4	Chapter no. 2 : Energy Audit Objectives	10
5	Chapter no. 3 : Energy Audit Methodology	11
6	Chapter no. 4 : Study of Electrical System	12
7	Chapter no. 5: a) Performance Evaluation - Fan System	17
8	b) Performance Evaluation – Lighting System	19
10	Chapter no. 6 : Guidelines for Energy Conservation	21
11	Chapter no. 7 : Conclusion	23



Executive Summary

The objective of the audit was to study the energy consumption pattern of the facility, identify the areas where potential for energy/cost saving exists and prepare proposals for energy/cost saving along with investment and payback periods. The salient observations and recommendations are given below.

Sr.	Recommendations	Savings	Investment	Payback
1	Improve Energy Efficiency in Fan System :	19500	Rs. 5.80 Lakhs	201
	Replace Existing Inefficient Ceiling Fans with Efficient BLDC fans (Qty. 322 Nos.)	KWh/Yr.		2.9 Yrs.
2	Install Additional Solar Power Plant	38400 KWh/Yr.	Rs. 13.50 Lakhs	3.5 Yrs.
	(10KW + 10KW + 10KW = 30KW Capacity)			
2	Improve Lighting system:	5000 KWh/Yr.	Rs. 1.25 Lakhs	2.5 Yrs.
3	Install Occupancy sensors with Timing controls			
4	Conduct 'Save Energy Program'	-	No Investment	Immediate



Preface

An energy audit is a study of a facility to determine how and where energy is used and to identify methods for energy savings. There is now a universal recognition of the fact that new technologies and much greater use of some that already exist provide the most hopeful prospects for the future. Data collection for energy audit of RNC Arts, JDB Commerce & NSC Science College, Nashik was conceded by EA Team on 16th March 2023. This audit was over sighted to inquire about convenience to progress the energy competence of the campus.

All data collected from each classroom, Laboratory, Library & every room. The work is completed by considering how many Tubes, Fan, A.Cs, Electronic instruments, etc. in each room. How much was participation of each component in total electricity consumption.



Acknowledgement

We express our sincere gratitude to the I/c Principal Dr. Manjusha Kulkarni Madam & Authorities of RNC Arts, JDB Commerce & NSC Science College, Nashik for entrusting and offering the opportunity of energy performance assessment assignment. We are thankful to Institute for their positive support in undertaking the task of system mapping and energy efficiency assessment of all electrical system, utilities and other workshop equipment. The field studies would not have been completed on time without their interaction and guidance. We are grateful to their cooperation during field studies and providing necessary data for the study.



Kilm

Kedar Khamitkar

- Energy Auditor, Certified by Bureau of Energy Efficiency, Ministry of Power, Govt. of India
- Empanelled MAHAURJA, Govt. of Maharashtra Institution

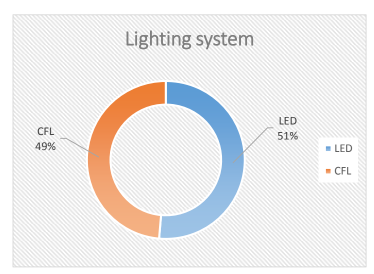
प्रतिज्ञा

हम सत्यनिष्ठा से प्रतिज्ञा करते हैं कि अपने सभी कार्यों में प्रेट्रोलियम उत्पादों के संरक्षण हेतु सतत प्रयासरत रहेंगे, ताकि देश की प्रगति के लिए आवश्यक इन सीमित संसाधनों की आपूर्ति अधिक समय तक सम्भव हो सके। आदर्श नागरिक होने के नाते हम लोगों को पेट्रोलियम पदार्थों के न्यर्थ उपयोग से बचने तथा पर्यावरण संरक्षण हेतु स्वच्छ ईधन का प्रयोग करने के लिए जागरूक करेंगे।

Requirements for NAAC

1. Percentage of Annual Power requirements met through LED

Туре	Total
LED Lights Connected Load	8500
CFL Bulb Connected Load	8048
Total Lighting Load	16548

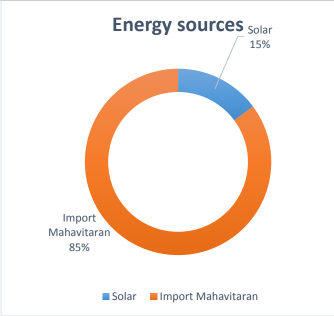


Observations: Percentage of Annual Power requirements met through LED Bulb/Tube Current year data is **51**%

Suggestions: Replace **49**% Inefficient CFL lighting with Efficient LED Lighting

2. Percentage of Annual Power requirements met through Renewable Energy

Average Renewable Energy units generated	8997	KWH
Nonrenewable Energy (Mahavitaran) imported	51557	KWH
Annual Total Power Requirement	24208	KWH



Observations: Percentage of Annual Power requirements met through Renewable Energy Sources Current year data is <u>15</u>%

Suggestions:

Reduce Import from MAHAVITRAN

- Install additional solar power plant
- Install Motion sensors



Energy Performance Index (EPI)

Electrical Energy received to the College from MSEDCL Maharashtra State Electricity Distribution Company Limited.

The Specific Energy Consumption (SEC) is the ratio of energy required per square meter.

Total Electricity Consumption 51557 KWh /Year

Total Built-up Area **5033** Sq. Meter

In this case the SEC is evaluated as electrical units consumed per square meter of area.

Observations:

EPI calculated as under (for Electricity): 10.24 KWh/Sq. Meter

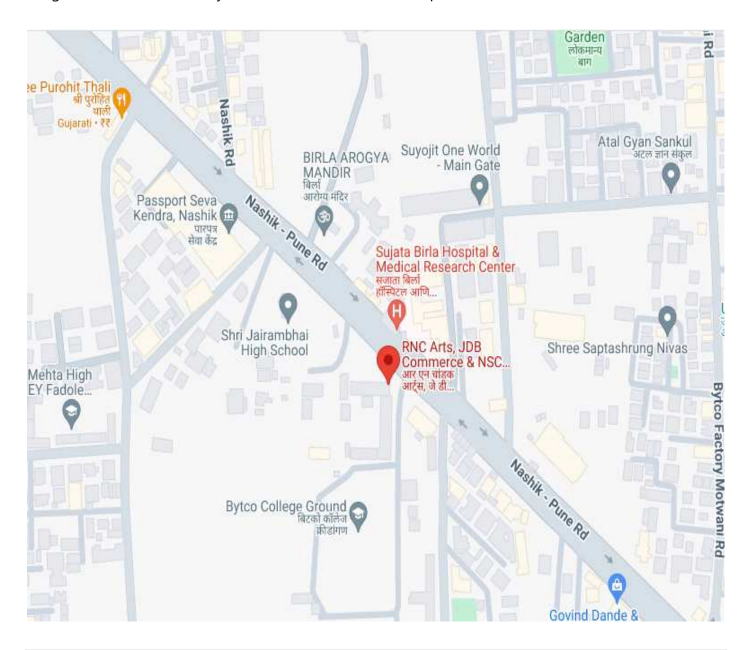
As per BEE Star Rating Guidelines Existing College Buildings may be considered as 5 Star.

EPI KWH/Sq. Meter/Year	Star Label
80-70	1 Star
70-60	2 Star
60-50	3 Star
50-40	4 Star
Below 40	5 Star



Chapter: 1 Introduction

R.N.C. Arts, J.D.B. Commerce and N.S.C. Science College, Nashik Road was established in 1963, primarily with the vision of imparting quality education to students from socially and economically disadvantaged communities and to be an institution which was accessible to people from remote tribal areas. The management is committed to foreseeing future requirements and meeting them through creative, value-based, high quality education. College faculty is welling qualified, dedicated and sensitive to the needs of students and specially committed to offering a very democratic learning environment. College has a number of under graduate programmes such as B.A., B.Com. B.Sc. as well as masters programmes like M.A., M.Com. and M.Sc. College run some professional courses at both UG and PG levels such as B.B.A., B.B.A.(C.A.), B.Sc. (Computer Science), B.Sc. (Biotechnology) along with M.Sc. Computer Science and M.Sc. Organic Chemistry. For the overall development of students, college has established various forums which includes N.S.S., N.C.C. (Air wing), N.C.C. (Army wing), Student Council, Vidyarthini Munch, and Youth Empowerment Cell.



Address: Ashirwad stop, Nashik - Pune Rd, Nashik Road, Nashik, 422101 Maharashtra

Chapter 2: Energy Audit Objectives

R.N.C. Arts, J.D.B. Commerce and N.S.C. Science College, Nashik Road entrusted the work of conducting a detailed Energy Audit of campus with the main objectives given bellow:

- To study the present pattern of energy consumption
- To identify potential areas for energy optimization
- To recommend energy conservation proposals with cost benefit analysis.

Scope of Work, Methodology and Approach:

Scope of work and methodology were as per the proposal .While undertaking data Collection, field trials and their analysis, due care was always taken to avoid abnormal situations so as to generate normal/representative pattern of energy consumption at the facility.

Approach to Energy Audit:

We focused our attention on energy management and optimization of energy efficiency of the systems, sub systems and equipment's. The key to such performance evaluation lies in the Sound knowledge of performance of equipment's and system as a whole.

Energy Audit:

The objective of Energy Audit is to balance the total energy inputs with its use and to identify the energy conservation opportunities in the stream. Energy Audit also gives focused Attention to energy cost and cost involved in achieving higher performance with technical and financial analysis. The best alternative is selected on financial analysis basis.

ENERGY EFFICIENCY IN BUILDINGS



Chapter: 3 Energy Audit Methodology

Energy Audit Study is divided into following steps

1. Historical data analysis:

The historical data analysis involves establishment of energy consumption pattern to the established base line data on energy consumption and its variation with change in production volumes.

2. Actual measurement and data analysis:

This step involves actual site measurement and field trials using various portable Measurement instruments. It also involves input to output analysis to establish actual operating Equipment efficiency and finding out losses in the system.

3. Identification and evaluation of Energy Conservation Opportunities:

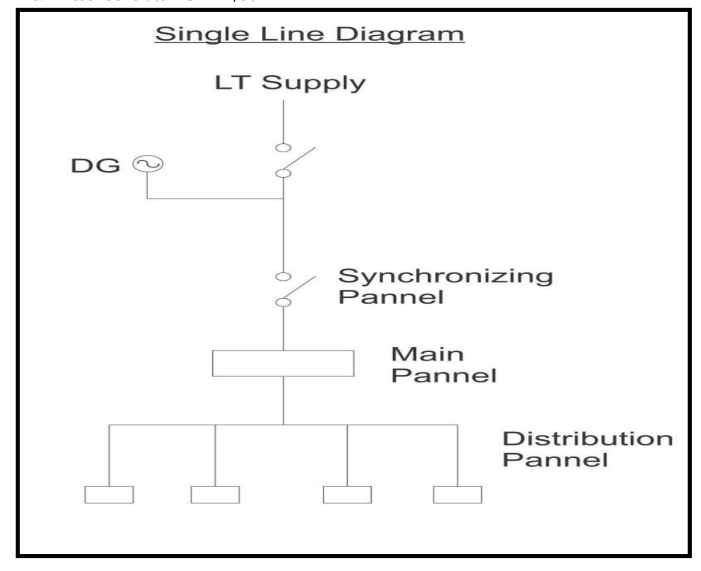
This step involves evaluation of energy conservation opportunities identified during the energy audit. It gives potential of energy saving and investment required to implement the Proposed modifications with payback period.



Chapter: 4. Study of Electrical Systems

Electrical Energy Sources:

- 1. The electrical supply to the Institute comes from MSEDCL LT supply.
- 2. Solar Power Plant Capacity 10 KW
- 3. Diesel Generator 45 KVA /36 KVA



Observations: 1. Electricity generated KWh from Diesel Generator record not available 2.MSEDCL has been installed Ten Energy meter in Campus which distributes electrical energy to college buildings.

MSEDCL LT Supply Meter - A Consumer No. 049081131421
MSEDCL LT Supply Meter - A Consumer No. 049081131413
MSEDCL LT Supply Meter - A Consumer No. 049081133751
MSEDCL LT Supply Meter - A Consumer No. 049081131405
MSEDCL LT Supply Meter - A Consumer No. 049081131391
MSEDCL LT Supply Meter - A Consumer No. 049084091307
MSEDCL LT Supply Meter - A Consumer No. 049085504290
MSEDCL LT Supply Meter - A Consumer No. 049081132266
MSEDCL LT Supply Meter - A Consumer No. 049080039491 SOLAR NET METER (10KW)
MSEDCL LT Supply Meter - A Consumer No. 049088377175

MSEDCL Supply

The electrical bills have been studied.

SOLAR NET METER (10KW)

	Consumer No.	049080039491
Details of Electricity Demand	Tariff	073 LT-X B I 0-20KW Pub Seroth
Sanctioned Load	720	KW

Solar Power Plant at RNC Arts, JDB Commerce & NSC Science College Use of renewable Energy:

Institute has been installed **10** KW Capacity Rooftop solar power plant.





Observations:

Percentage of Annual Power requirements met through renewable energy Sources is 15%

- 1. Electricity Generation from Solar Power Plant **8997** Units/Year
- 2. Electricity Imported from Mahavitran 51557 Units / Year

Suggestions:

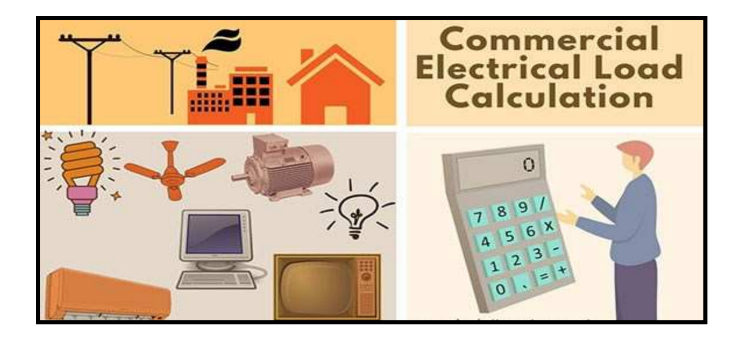
- 1. Install Solar Street Lights to Minimize Electricity Import during Night.
- 2. Install Occupancy Sensors to minimize electricity unknown losses.
- 3. Install Solar Pumping system.



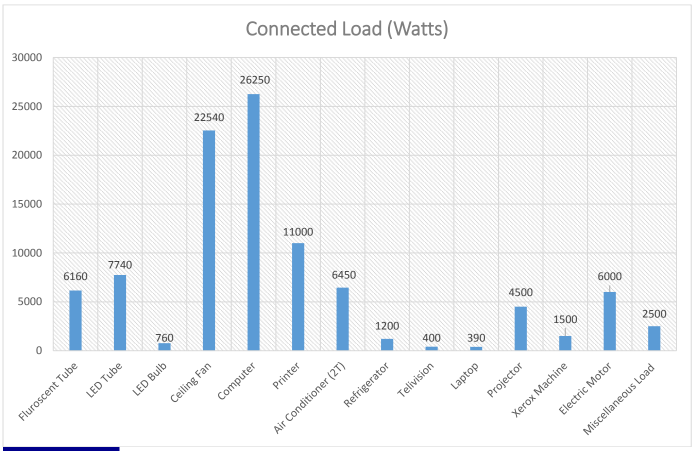
Connected Load Details

Major Energy use and Areas: In the College Campus Electrical energy is used for various applications like: Computers, Printers, Xerox machines, LCD Projector, Router System, Lighting, Fans, Flood light, Pumping Motor, Air-Conditioning & Other Equipment etc.

Sr.	Appliance	Qty.	Watt	Total
1	Fluorescent Tube	154	40	6160
2	LED Tube	387	20	7740
3	LED Bulb	76	10	760
4	Ceiling Fan	322	70	22540
5	Computer	150	175	26250
6	Printer	44	250	11000
7	Air Conditioner (2T)	3	2150	6450
8	Refrigerator	4	300	1200
9	Television	2	200	400
10	Laptop	6	65	390
11	Projector	18	250	4500
12	Xerox Machine	3	500	1500
13	Electric Motor	3	2000	6000
14	Miscellaneous Load		2500	2500
			Total Wattage	97390



Connected Load Graphical View:



Observations:

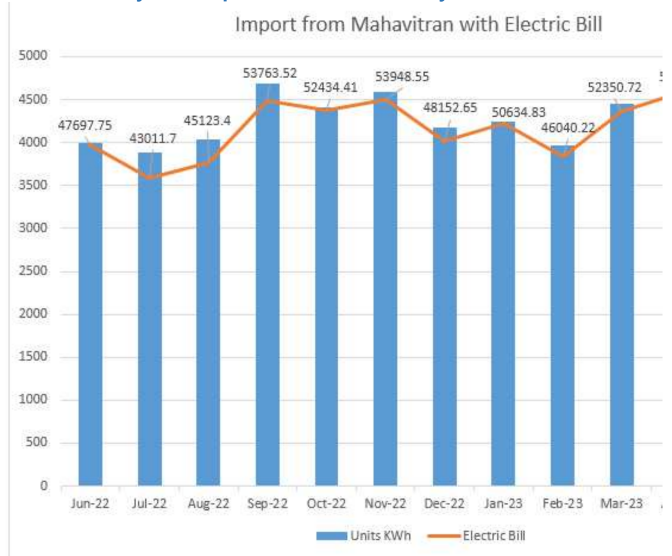
Ceiling Fan (70 Watt) Contributes 22.5KW Connected load.

Suggestions: Improve Energy Efficiency in Fan System:

Replace Existing Inefficient Ceiling fan of 70watt with five star 28 Watt BLDC Fan.



Annual Electricity Consumption Historical Electricity Bill:



General Observations based on Electricity Bill:

Annual Electricity Imported from Mahavitran 51557 KWh

Max KWH consumption found in the month of April 23 and Minimum Consumption found in the month of July 22

Suggestions:

- 1. Install Additional Solar power plant of 30KW capacity for the reduction in electric bill.
- 2. Use Maximum Natural daylight Initiate Save Energy Program



Chapter: 5 Performance Evaluation

5.1 Fan System:

Total number of fans used in the campus = **322** No's

Consider @300 days Working 8 Hrs.

- Number of fans to be replace = **322** No's.
- The Total Current Consumption = **32500** kWh
- The Expected fan Consumption =13000 kWh
- Expected Saving per year = **19500** kWh/year

Suggestions: Replace existing Inefficient Fan System (70W) with Five Star BLDC (28W)



5.2 Improve Power Quality (PQA)

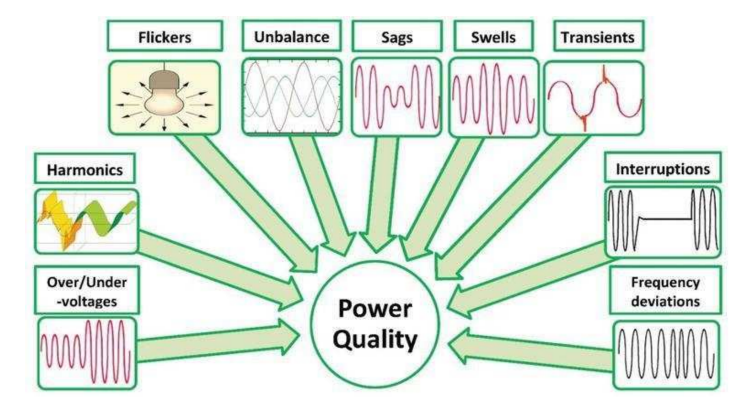
Power quality issues can affect the operation of critical loads and can have the negative impact on operation. This power quality analyser can monitor the cost of energy wasted due to poor power quality. The wider range of measurement function and measurement method in this analyser is the ideal tool and for the calculation of errors.

Factors that affect power quality:

Voltage fluctuations. Voltage fluctuations, such as sags, swells, or interruptions, can cause significant power quality issues. ... Harmonics. ... Power factor. ... Frequency variations.

Voltage level:

Power quality refers to the level of consistency, reliability, and stability of electrical power.



Suggestions:

Install Three Phase 50 kVA (Five unit of 10KVA each capacity) Air Cooled Servo Stabilizer.



5.4 Lighting System: Measurements of Lux level at different Locations

The total output of visible light from a light source is measured in lumens. Typically, the more lumens a light fixture provides, the brighter it is. One lux is equal to one lumen per square meter (lux = lumens/m2)













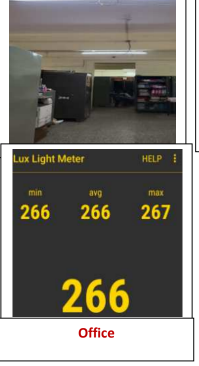
Principal Office

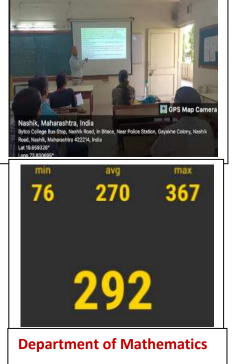
Library

Department of Geography









Observations: In the campus Majority Existing LED Tube are installed without reflectors. **Majority Measured Lux Level found LOW:**

Suggestions: Improve effectiveness of Lighting System.

Increase Lighting Efficiency by using reflectors.

Light globes generally disperse light in all directions from the source. If a ceiling mounted light does not direct the light back down to the working plane, more fittings will be required to achieve the required lux levels. So the effectiveness of the reflectors (or minimizing losses due to poor reflectors) is important. Reflectors should be both reflective as well as carefully designed to disperse light effectively on the working plane at the design height of the fitting (e.g., light should not be concentrated in one area, providing too much light, whilst falling short of required levels in another area).

Proposed:-

Silver Reflectors. This is the reflector that reflects the most light.

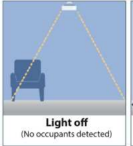
White Reflectors. More flexible between indoor and outdoor use.

1. Gold Reflectors 2. Black Reflectors 3. White Reflectors



Recommended LUX Level in Commercial Buildings

Activity	Illumination (lux, lumen/m²)
Public areas with dark surroundings	20 - 50
Simple orientation for short visits	50 - 100
Working areas where visual tasks are only occasionally performed	100 - 150
Warehouses, Homes, Theaters, Archives	150
Easy Office Work, Classes	250
Normal Office Work, PC Work, Study Library, Groceries, Show Rooms, Laboratories	500
Supermarkets, Mechanical Workshops, Office Landscapes	750
Normal Drawing Work, Detailed Mechanical Workshops, Operation Theatres	1,000
Detailed Drawing Work, Very Detailed Mechanical Works	1500 - 2000
Performance of visual tasks of low contrast and very small size for prolonged periods of time	2000 - 5000
Performance of very prolonged and exacting visual tasks	5000 - 10000
Performance of very special visual tasks of extremely low contrast and small size	10000 - 20000









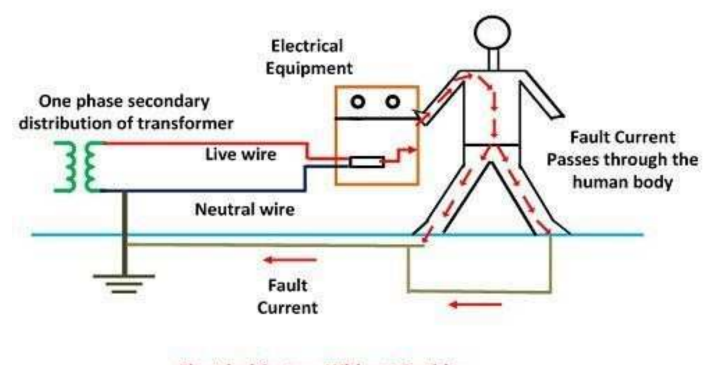
Suggestions: Install occupancy sensors to reduce Losses.

Chapter: 7 Guidelines for Identified Energy Saving Opportunities

- Use as much natural day light as possible by use of translucent roofing sheets.
- Use day lighting effectively by locating work stations requiring good illuminance near the windows.
- Minimize illuminance in non- task areas by reducing the wattage of lamps or number of fittings
- Avoid use of incandescent/tungsten filament lamps. The power consumed by these lamps is 80% more than the fluorescent lamps (discharge) for same lumen output.
- Use electronic ballasts in place of conventional ballast for fluorescent lamps.
- Task lighting saves energy, utilize it whenever possible.
- All surfaces absorb light to some degree and lower their reflectance. Light colored surfaces are more efficient and need to be regularly painted or washed in order to ensure economical use of light.
- Maintenance is very important factor. Evaluate present lighting maintenance program and revise it as necessary to provide the most efficient use of lighting system.
- Clean luminaries, ceilings, walls, lamps etc. on a regular basis.
- Controls are very effective for reducing lighting cost. Provide separate controls for large ratings.
- Install switching or dimmer controls to provide flexibility when spaces are used for multiple purpose and require different amounts of illumination for various activities.
- Switching arrangements should permit luminaries or rows of luminaires near natural light sources like windows or roof lights to be controlled separately.
- Separate lighting feeder and maintain the feeder at permissible voltages by using transformers. Install occupancy sensors for indoor cabin light controls

Electrical Safety: Earth Resistance

Ideally a ground should be of zero ohms resistance. There is not one standard ground resistance threshold that is recognized by all agencies. However, the NFPA and IEEE have recommended a ground resistance value of 5.0 ohms or less. The use of chemical elements around the electrode of earthing systems reduces the earth resistance which improves the efficiency of these systems.



Electrical System Without Earthing

Circuit Globe

Conduct Institutional Training / Awareness Program 14th **December 'National Energy Conservation day'**

The National Energy Conservation Day is organised on 14th December every year by the Bureau of Energy Efficiency (BEE) with an aim to showcase India's achievements in energy efficiency and conservation. BEE - Ministry of Power celebrate every year Energy Conservation Week from 14th December – 20^{th} December.

Create Awareness:

All Class Rooms and labs to have Display Messages regarding optimum use of electrical appliances in the room like, lights, fans, computers and projectors. Save electricity.

- 1. There has to be Institute level student community that keeps track of the energy consumption Parameters of the various departments, class rooms, halls, areas, meters, etc.
- 2. Energy auditing inside the campus has to be done on a regular basis and report should be made public to generate awareness.
- 3. Need to create energy efficiency/ renewable energy awareness among the college campus i.e. solar, wind, Biogas energy. College should take initiative to arrange seminars, lectures, paper presentation competition among students and staff for general awareness.

Display the stickers of save electricity

Save nature everywhere in the campus. So that all stakeholders encouraged to save the electricity.

- Most of the time, all the tube lights in a class room are kept ON, even though, there is sufficient light level near the window opening. In such cases, the light row near the window may be kept OFF.
- All projectors to be kept OFF or in idle mode if there will be no presentation slides.
- All computers to have power saving settings to turn off monitors and hard discs, say after 10 minutes/30 minutes.
- The comfort/Default air conditioning temperature to be set between 24°C to 26°C.

USE OF ELECTRICITY DURING PEAK HOUR AND OFF PEAK HOUR

The applicable electricity tariff is not also based on timing of the day but it may not be applicable in case of domestic LT/ HT type connection. This will also helpful in maintaining the demand graph. It is recommended to avoid use of electrical gadget for cleaning, watering etc. during the peak hours. This type of work should be operational during the off peak hour.



Chapter 8: Conclusion

A total Investment of Approx. Twenty Lakhs Fifty Five thousand rupees (Rs. 20.55/- Lakhs) amount is estimated for the energy efficiency improvement & renewable energy projects

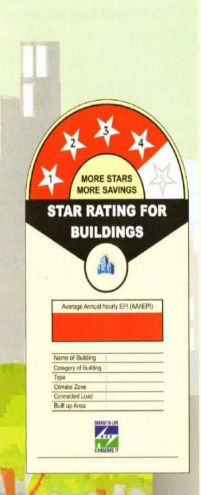
Energy Savings expected around 62900 KWH/year.

Energy Efficiency in Buildings

Checking Energy Efficiency at the Designing Stage by following Energy Conservation Building Code (ECBC)

BEE, Ministry of Power, Govt. of India launched Energy Conservation Building Code (ECBC) in 2007. The main features of ECBC are:

- To provide minimum requirements for the energy efficient design and construction of buildings.
- It considers five climatic zones in India, sets minimum energy performance standards for large commercial buildings or building complexes that have a connected load of 500 kW or greater.
- The code is also applicable to all buildings with a conditioned floor area
 of 1,000 m² (10,000 ft²) or greater, and is recommended for all other
 buildings also.
- The provisions of this code apply to:
 - (a) Building envelopes, except for unconditioned storage spaces or warehouses
 - (b) Mechanical systems and equipment, including heating, ventilating, and air conditioning
 - (c) Service hot water heating
 - (d) Interior and exterior lighting
 - (e) Electrical power and motors.



18

Green Audit Report.

Energy Audit Report.

Water Audit Report

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

<u>Inclusions & Exclusions while performing the Green Audit.</u>

- 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.
- 4) Carbon emissions from the Construction of Building are not considered as the Building is more than 10 Years old.
- 5) 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 ChairsTablesCupboardsShelvesDesks / BenchesPartitions561461153120726

- 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.
- 10) 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) Ambient Air Quality Monitoring is not performed as it was an Online Remote Audit.
- 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.
- 14) Raw Water Analysis is not performed as it was an Online Remote Audit..
- 15) Radiation due to Wifi & 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 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.

RNC Arts, JDB Commerce and NSC Science College.

Green Audit Report 2021 - 2022

Electricity.

Total Consumption of Electricity is ideally to be considered from the Meter reading shown in the Electricity Bill.

Electricity used for

Air Conditioners, Equipments in Labs, Tube Lights, Lights & Fans. Computers & Printers. To run the Utilities.

Consumption from June 2021 to May 2022 is 51,572 KWH.

Monthly Average KWH consumed for the Period June 2021 to May 2022 are **4,298 KWH per month.**

<u>Power Generation by running the Diesel Generator.</u> Generator Details

Quantity	Make	Power Rating	Diesel Consumed
1	Kirloskar	75 KVA	324 Liters Per Year

So Monthly Average Consumption of Diesel is

324 Liters / 12 = 27 Liters per Month.

Measures taken for Energy / Electricity Conservation.

- 1) Replacing the conventional Florescent Tube Lights with LED Tube Lights. (nearly 50% are replaced).
- 2) Replacing the CFL Blubs with LED Bulbs. (nearly 60% are replaced).

3) Solar Power Generation

Yearly	Monthly
12,396 KWH	1,033 KWH

Power Generated by Solar is fed into the Grid.

4) Periodic Maintenance of the Diesel Generator to get Optimum performance.

LPG Consumption

Liquefied Petroleum Gas.

LPG Cylinders are used in Laboratories.

June 2021 to May 2022.

College consumes on an Average 17 Cylinders of LPG per 3 Months 17 Cylinders of 14.2 Kg of LPG Gas in it per 3 Months.

So LPG consumption is **80.47 Kg** of Gas per Month.

There is no other application of LPG Cylinders in the Institute.

RNC Arts, JDB Commerce and NSC Science College.

Green Audit Report 2021 - 2022

Consumption of Petrol / Diesel by Staff Travelling to & fro the Institute.

According to the data given by the Institute. For the period **June 2021 to May 2022.**

Distance Travelled by staff To & Fro the	Petrol Consumption per day by 2 Wheeler in a		
Institute by 2 Wheeler per Month based on a	month by taking an average Fuel efficiency of		
25 days working Month	40 KMPL		
1568 Km per day so	980 Liters Per Month		
1568 X 25 = 39,200 Km per Month			
So 980 Liters per Month X 12 Months = 11,706 Liters Per Year.			

Distance Travelled by staff To & Fro the Institute by 4 Wheeler per month based on a 25 days working Month	Petrol Consumption per day by 4 Wheeler in a month by taking an average Fuel efficiency of 12 KMPL		
740 Km per day so	1542 Liters Per Month		
740 X 25 = 18,500 Km per Month			
So 1542 Liters per Month X 12 Months = 18,504 Liters Per Year.			

Distance Travelled by staff To & Fro the	Diesel Consumption per day by 4 Wheeler in a	
Institute by 4 Wheeler per month based on	month by taking an average Fuel efficiency of	
a 25 days working Month	15 KMPL	
538 Km per day so	897 Liters Per Month	
538 X 25 = 13,450 Km per		
Month		
So 897 Liters per Month X 12 Months = 10,764 Liters Per Year.		

So total Petrol Consumption from June 2021 to May 2022 is 11,706 + 18,504 = 30,210 Liters per Year. (2,518 Liters per Month).

So total Diesel Consumption from June 2021 to May 2022 is 10,764 Liters per Year. (897 Liters per Month).

+

Diesel Consumption by the Diesel Generator.

So Monthly Average Consumption of Diesel is **324 Liters Per Year / 12 = 27 Liters per Month.**

TOTAL Diesel Consumption is (897 + 27 = 924 Liters per Month).

RNC Arts, JDB Commerce and NSC Science College.

Green Audit Report 2021 - 2022

So Following is the Calculation of the Carbon Foot Print.

Calculation of Kg of CO2 emissions

1	2 As per GRI Standards	3	4	5
Category	Kg of CO2 per unit of consumption	Average Monthly Consumption	Calculation 2*3	Total Kg of CO2 2*3=5
Electricity	0.371 Kg per KWH	4,298 KWH	4,298 X 0.371 =	1,594.56
Diesel	2.68 Kg per liter	924 Liters	924 X 2.68 =	2,476.32
Petrol	2.3 Kg per liter	2,518 Liters	2,518 X 2.3 =	5,791.40
LPG	3 Kg per Kg	80.47 Kg	80.47 X 3 =	241.41
TOTAL				10,103.69

GRI (Global Reporting Initiative) Standards.

So the Average Monthly CO2 Emissions rounded off are 10,104 Kg of CO2.

So the Average Monthly CO2 Emissions are 10,104 Kg of CO2.

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

Energy Audit Report.

As per Electrical Meter reading Consumption from June 2021 to May 2022 is **51,572 KWH.**

Consumption in KWH from the Solar Power Generated **3,600 KWH** consumption of KWH generated by Solar power.

So total Consumption will be 51,572 + 3,600 = 55,172 KWH

Power generation by Diesel Generator is negligible so not considered.

So the Energy Consumption for the period June 2021 to May 2022 is 55,172 KWH that is 55,172 / 12 = 4,598 KWH per Month.

Nashik Pune Road, Nashik – 422 101.

Green Cover Details.

Green cover area in the campus as a percentage of the total area is not calculated.

Only Data given is the Campus comprising of Many Colleges & Schools is of area 25 Acers & is covered with green cover with many trees

Details of Trees & those planted in 2021 – 22 not available.

Mortality Rate of the Trees planted to be monitored.

Hazardous Waste Disposal

E waste is collected & disposed off to an Authorized E waste Disposer Party.

Used Batteries are given in Buy Back to the Supplier of New Batteries.

Laboratory Waste & Used Chemicals & Reagents are diluted & let out in a pit specifically prepared for Chemical waste.

No Details of Hazardous & Non Hazardous Waste Generated & its Disposal is Given by the Institute

RNC Arts, JDB Commerce and NSC Science College.

Green Audit Report 2021 - 2022

<u>Suggestions for Green Audit / Energy / Water Audit related activities to be carried out by the Institute.</u>

- 1) STP (Sewage Treatment Plant) can be installed for processing & reusing the Sewage waste water.
- 2) The Flushing Tanks of WC (Toilets) to be modified such that only half gets filled & thus while flushing only half of the water is used.
- 3) Drip irrigation can be implemented for the Trees.
- 4) To fit the atomizer devise to taps to save water.
- 5) Testing of the water in the drain as it is directly going into the Municipality Drains.
- 6) Motion sensors can be fitted for the Light fittings in Washrooms, Lift and Lobby where continuous usage is not there.
- 7) Survival rate of planted trees to be monitored.
- 8) Grafting of new plants in the trunk of dead trees can be done.
- 9) In the next Green Audit to test the Ambient Air Quality at least at 12 Locations.
- 10) To test the Diesel Generator Stack Emissions.
- 11)To verify the radiation from Wifi & Mobile phones.
- 12)To conduct Poster & other Innovative Environment Idea Competition among students.
- 13)Use of E bikes & E Vehicles can be thought by the Staff Members.

The Above Report is prepared based on the Records & Facts given by the Office bearers of Institute.



CA. Dr. Ashis .Arun. Palkhiwale. (11th April 2022)

(Green Auditor & LA ISO 14001)(Blue Flag Certification Auditor)

CA, GDCA, MBA (Finance), MBA (IS), MBA (HR), DIP (Automobile Engg), Mcom, MA (Eco), Msc. (Environmental Science),

(DISA, DFM, DPT, DCL, DFEA, DAD, DVCCR, DET, DPTHR, DTDC & DJL)

PhD (Environment Science) Post Doc (Marine Environment Science)

Lead Auditor & Trainer for

ISO 9001, 14001, 45001, 20000, 22301, 22000, 27001, 50001, 14064, 14046, 14021 & SA 8000 & CG, CSR, SOX, CDM, NABH, NABL, NBA, NAAC.