Annexure - I



GREEN AUDIT REPORT

Of

SRI KRISHNA DUTT ACADEMY



Address: 2D/H.S.-1, Vrindavan Yojna, Raebareli Road Lucknow-226025, U.P.(INDIA)

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ACKNOWLEDGEMENT

The Audit Team thanks the management of Sri Krishna Dutt Academy for assigning this important work of Green Audit (Environmental Audit). We appreciate the cooperation to our team for completion of this study. Our special thanks to Honorable Director Mr. Manish Singh, Honorable Academic Director Dr. Navin Kulshrestha Sir, Principal Dr. Deepak Kulshreshtha, Green Audit Committee, Dr. Anshul Pant, Assistant Professor (Botany) & Convener, Ms. Pooja Shukla, Assistant Professor (Commerce) & Co-convener, ECO CLUB, Teaching & Supporting Staff of the College for giving us necessary inputs to carry out this very vital exercise of Green Audit. We are also thankful to other staff members who were actively involved while collecting the data and conducting field measurements.

Manish Pandey (Lead Auditor & Greenco Faciliator – CII Green Co Council)

DISCLAIMER

Green Audit Team has prepared this report for Sri Krishna Dutt Academy based on input data submitted by the representatives of college complemented with the best judgment capacity of the expert team. All the details contained in this report have been compiled in good faith based on information gathered. All reasonable care has been taken in its preparation of report.

It is further informed that the conclusions are arrived following best estimates and no representation, warranty or undertaking, express or implied is made and no responsibility is accepted by Audit Team in this report or for any direct or consequential loss arising from any use of the information, statements or forecasts in the report.

The audit team and its staff shall keep confidential all information relating to your organization and shall not disclose any such information to any third party, except that in the public domain or required by law or relevant accreditation bodies. The audit team and accreditation bodies have signed individual confidentiality undertakings and will only receive confidential information on a "need to know" basis.

Report by:

Manish Pandey

(Lead Auditor & Greenco Faciliator - CII Green Co Council)

Context

The National Assessment and Accreditation Council, New Delhi (NAAC) has made it mandatory from the academic year 2016–17 onwards that all Higher Educational Institutions should submit an annual Green Audit Report. Moreover, it is part of Corporate Social Responsibility (CSR) of the Higher Educational Institutions to ensure that they contribute towards the reduction of global warming through Carbon Footprint reduction measures.

In view of the NAAC circular regarding Green Auditing, the Sri Krishna Dutt Academy decided to conduct an external Green Evaluation by a competent Green Auditor along with a Green Audit Assessment Team headed by Dr. Anshul Pant, Assistant Professor (Botany), Convener, Eco Club, Sri Krishna Dutt Academy, Lucknow, UP. Green Audit or Environment Audit focuses on the Green Campus, Waste Management, Water Management, and Energy Management etc. being implemented by the College Management.

Audit objective

- To verify whether the design and environment management system of Sri Krishna Dutt Academy and its associated areas meet the requirement of the National and international standards as per ISO 14001:2015 and ISO 14006:2020.
- To verify whether the implementation of best practices for sustainability in line with the National and international standards

Audit criteria

In this audit, verification of completeness, adequacy and implementation of the Environment management Policy, documentation and compliance to the Environment Management System was undertaken. On behalf of college, there is composition of the ECO CLUB which act as internal audit team:

Internal Audit Team

Sl. No	Name	Department	Committee Designation
1.	Dr. Anshul Pant	Botany	Convener
2.	Ms. Pooja Shukla	Commerce	Co-Convener
3.	Md. Salim	Commerce	Member
4.	Ms. Shaili Yadav	Science	Member (Student)
5.	Ms. Shalaka Tiwari	Education	Member (Student)

External Audit Team

SI. No	Name	Department
1.	Mr. Manish Chandra	Lead Auditor & Greenco Faciliator – CII Green Co Council
2.	Dr. Vivek Kumar Tiwari	Expert E.I. A
3.	Mr Priyank Patel	Greenco Faciliator – CII Green Co Council
4.	Mr. Manish Pandey	Lead Auditor & Greenco Faciliator – CII Green Co Council
5.	Mr Anil Kumar Sharma	ISO 14001:2015 Lead Auditor

References

- ✤ ISO 14001 Standards,
- MOEF&CC Guidelines (Ministry of Environment, Forest and Climate Change)
- UPPCB (UP Pollution Control Board)
- CPCB (Central Pollution Control Board)
- ✤ NBC (National Building Council)



CERTIFICATE

This Certificate certifies that the Management System of

SRI KRISHNA DUTT ACADEMY

ADDRESS:-2 D/ HS-1 Vrindavan YOJNA Raibareilly Road Lucknow

has been audited by Global Standards and found to be in conformance with the requirements of the standard

ISO 9001:2015

(Quality Management System)

This certificate is valid for the following scope

The environment activity & supporting processes associated with the PROVISION OF HIGHER EDUCATIONAL SERVICES FOR UNDERGRADUATE, POST GRADUATE AND RESEARCH DEGREES

	Certificate No. : 090	0506AD03RE		
Certificate since 04/05/2024 1° Surveillance due 03/06/2025	Certificate issue 2 ^{er} Surveillance due	04/06/2024	Next audit due Certificate Valid Uniti	03/06/2025 03/06/2027
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GREEN AUDIT

INTRODUCTION

The fast cultivation and economic development at local, regional and global level has led to several environmental and ecological crises. On this background it becomes essential to adopt the system of the Green Campus for the college which will smooth the path for sustainable development. Sri Krishna Dutt Academy believes that there is an urgent need to address these fundamental environmental problems and reverse the trends. The purpose of the audit was to ensure that the practices followed in the campus are in accordance with the Green Policy adopted by the college.

It works on the several facets of 'Green Campus' including Water Conservation, Tree Plantation, Waste Management and Alternative Energy. With this in mind, the specific objectives of the audit were to evaluate the adequacy of the management control framework of environment sustainability as well as the degree to which the Departments are in compliance with the applicable regulations, policies and standards. It can make a tremendous impact on student health and learning college operational costs and the environment. The criteria, methods and recommendations used in the audit were based on the identified risks.

Green audit was initiated in the beginning of 2018 with the motive of inspecting the work conducted within the organizations. It is known as the systematic identification, quantification, recording, reporting and analysis of components of environmental diversity. It is the duty of organizations to carry out the Green Audits of their ongoing processes for various reasons such as; to make sure whether they are performing inaccordance with relevant rules and regulations, to improve the procedures and ability of materials, to analyze the potential duties and to determine a way which can lower the cost and add to the revenue.

Green Audit is assigned to the Criteria 7 of NAAC, National Assessment and Accreditation Council which is a self-governing organization of India that declares the institution's grade according to thescores assigned at the time of accreditation. The intention of organizing Green Audit is to upgrade the environment condition in and around the institutes, colleges, companies and other organizations. It is carried out with the aid of performing tasks like waste management, energy saving and others to turn into a better environmentally friendly institute.

Objectives of the Study

• 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 create awareness and real concern among students of environment and its Sustainability.
- To safe guard secure the environment and cut down the threats posed to human health by analyzing the pattern and extent of resource use of 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 maintenance that requires high cost.
- To bring out a status report on environmental compliance.

Audit Criteria

In this audit, verification of completeness, translation, adequacy and implementation of the Policy, documented procedures and compliance to the management system requirements was undertaken.

Green Auditing

An environmental audit is a snapshot in time, in which on assesses campus performance in complying with applicable environmental laws and regulations. Though a helpful benchmark, the audit almost immediately becomes outdated unless there issome mechanism in place to continue the effort of monitoring environmental compliance. This is very first environmental audit of institute for NAAC affiliation; QS Programme and doing their bid towards environmental protection and environmental awareness at local and global front. Audit criterion is environmental cognizance, waste minimization and management, biodiversity conservation, water conservation, energy conservation and environmental legislative compliance by the campus. A questionnaire is used during audit. This audit report contains observations and recommendations for improvement of environmental consciousness. The University has adopted the "Green Campus" system for environmental foot print, positive impact on occupant health and performance and 100% graduates demonstrating environmental literacy. The goal is to reduce CO_2 emission, cut down energy and water use, while creating atmosphere where students can learn and be healthy.

Benefits of green audit

- Green auditing becomes a valuable tool in the management, by monitoring the environment and its sustainable development
- Impart environmental education through systematic environmental Management approach and improving environmental standards
- To create a green campus.
- To enable waste management through reduction of waste-generation, solid- waste and water recycling.

Methodology

In order to perform green audit, the methodology included different tools such as preparation of questionnaire, physical inspection of the campus, observation and review of the documentation, interviewing key persons and data analysis, measurements and recommendations. The study covered the following areas to summarize the present status of environment management in the campus:

- Water management
- Energy Conservation
- Waste management
- E-waste management
- Green area management
- Environmental Monitoring

About the College

Sri Krishna Dutt College is an ISO 9001:2015 & ISO 14001:2015 certified self-financing college affiliated to University of Lucknow. It has been recognized as a premier institution of higher learning for job-oriented courses. The campus is spread over an area of more than 5000 sq. m. of land and the green campus situated in Vrindavan Yojna, Lucknow. The college offers 3 Under Graduate Courses. There are more than 150 students and 19 teaching faculty in the college which is promising to grow rapidly. The College offers job-oriented courses, extra-curricular activities and technically advanced facilities accessible to the faculty, the students and the supporting staff. Here, each individual is encouraged to step beyond the confinesof academic and administrative disciplines to explore and intervene in the larger interests of the community that thrives on participation and the desire to venture into newer vistas.

1.2 Overall initiatives need to include:

- 1. Physical Appearance and Overall Ambience
- 2. Adequacy of Toilets (Student/Toilet Ratio)
- 3. Gender Balance of Toilets (Male: Women) self-certifiable
- 4. Disabled-Friendly Toilets
- 5. Water Taps and Sanitation Plumbing, Adequacy and Efficiency
- 6. Water Efficient Toilets
- 7. Dedicated Staff for Hygiene Maintenance
- 8. Dedicated Staff for Hygiene Inspection
- 9. Kitchen Staff Apparel and Hygiene
- 10. Canteen Hygiene
- 11. Kitchen Hygiene
- 12. Cutlery, Crockery and Utensils Hygiene
- 13. Cleaning Equipment and Consumables

Overall initiatives need to include:

To ensure minimum water consumption or to save more than 40% of the potable water by incorporating the following strategy Reduce Reuse Recycle.

We have implemented the following

- 1. Effective rainwater management system
- 2. Water efficient plumbing fixtures
- Landscaping with native species of trees and plants to ensure minimum waterconsumption as much as possible.
- 4. Efficient irrigation systems
- 5. 100% of the waste water generated from RO and that water has been reused within the site itself for landscaping, flushing and gardening.
- 6. Continuous monitoring to enhance the performance of the building through water meters

To reduce adverse health impacts for building occupants, the entire campus uses ecofriendly housekeeping chemicals. The campus adopts eco -friendly house-keeping practices during maintenance / housekeeping activities by using bio-degradable chemicals, which address health, hygiene and well-being of maintenance staff & building occupants. Eco-friendly house-keeping chemicals are used for cleaning of floors, walls, glazing surfaces, restrooms etc.

Land Use Analysis

Land use on and derived from land. Viewing the earth crucial in man's activities on natural resource. In situations of rapid changes in land use, observations of the Earth from space give the information of human activities and utilization of the landscape. Remote sensing and GIS techniques are now providing new tools for advanced land use mapping and planning. The collection of remotely sensed data facilitates the synoptic analyses of earth system, functions, patterning, and change in the local, regional as well as at global scales over time. Satellite imagery particularly is a valuable tool for generating land use map.

Processing and Analysis

Land use map preparation is executed through the following steps:

Acquisition of data (Location: Lat 26.761259⁰ Long 80.950979⁰), Geo-coding and Geo referencing of satellite imageries by extracting the ground control points. Supervised classification was carried out with the aid of ground truth data collected during field survey. Scanning and digitization of maps and editing of all the Geo-referenced maps were done using GIS.

Data manipulation and analysis and linking the spatial data with the attribute data for creation of topology was carried out using GIS software. Creation of GIS output in the form of land use map showing various land use have been prepared. Therefore, attempt has been made in this study to map land use for Sri Krishna Dutt Academy with a view to detect the land consumption in the built-up land area using both remote sensing and GIS techniques.

Land use of Sri Krishna Dutt Academy, Lucknow

The total area of Sri Krishna Dutt Academy, Lucknow is 1.24 Acre out of which the builtup area is 5400 sq mts. The same is illustrated in Figure respectively:

Particulars	Area (sq.m)
Total Land Area	5,000
1. Build Up area	5400 m ² (including floors)
2. Road/paved area	2900 m ²
3. Open area	3000 m ²
4. Green belt	700 m ²

Land use in Sri Krishna Dutt Academy

GREEN AREA MANAGEMENT

This includes the plants, greenery and sustainability of the campus to ensure that the buildings conform to green standards. This also helps in ensuring that the Environmental Policy enacted, enforced and reviewed using various environmentalawareness programme.

OBSERVATIONS

Campus is located in the vicinity of many trees (species) to maintain the bio-diversity. Various tree plantation programs are being organized at college campus and surrounding villages through ECO CLUB. This program helps in encouraging eco-friendly environment which provides pure oxygen within the institute and create awareness among surrounding. The plantation program includes various types of indigenous species of ornamental and medicinal wild plant species. The college cultivates vegetables for its own use through organic farming initiatives. The entire plantation executed in the past is maintained by the section through regular trimming, pruning, turf management and maintenance of pots etc. Maintenance and beautification of all college buildings and gardens. Section maintains a small nursery for fulfilling basic requirement like decoration during cultural activities.

Avifaunal Diversity of Sri Krishna Dutt Academy Campus

The campus showed a rich and diverse presence of nearly 25 species of birds in its varied habitats (Singh and Khalid, 2020). Various authors have confirmed that birds are ecological indicators (Padoa-Schioppa et al, 2006; Gregory et al, 2003) of ecosystem and

green spaces in the urban areas have immense importance in conservation of biodiversity (Khera et al, 2009; Mason, 2006; Alvey, 2006 etc). In that context, Sri Krishna Dutt Academy campus provides safe and excellent habitats to the avifauna as evident from its rich species diversity. Some of the common bird species are Crow, Maina, Pigeon, Parrot, Kite etc. are found in the campus.

Floral diversity in Sri Krishna Dutt Academy Campus

Sri Krishna Dutt Academy is within the geo-position between Lat 26.761259⁰ Long 80.950979⁰ in Lucknow, Uttar Pradesh India. It encompasses an area of about 1.235527Acres. The area isimmensely diverse with a variety of tree species performing a variety of functions. Most of these tree species are planted in different periods of time through various plantation programme organized by the authority and have become an integral part of college. A thick belt of large shady trees in the periphery of the university have found to be bringing down noise and cut down dust and storms. Thus, the college has been playing a significant role in maintaining the environment of the entire campus and its surrounding areas

S.	Local &	Family	Scientific Name of Trees
No	CommonName		
	of Trees		
1.	Ashok	Annonaceae	Polyalthia longifolia
2.	Kaner	Apocynaceae	Nerium oleander
3.	Amrood	Myrtaceae	Psidium guajava
4.	Rubber	Euphorbiaceae	Hevea brasiliensis
5.	Hersingar/Parijat	Oleacea	Nyctanthes arbor-tristis
6.	Aam	Anacardiaceae	Mangifera Indica
7.	Bel	Rutaceae	Aegle marmelos
8.	Amla	Euphorbiaceae	Phyllanthus emblica
9.	Shami	Fabaceae	Prosopis cineraria
10.	Meethee Neem	Rutaceae	Murraya koenigii
11.	Neem	Meliaceae	Azadirachta indica
12.	Taad	Arecease	Hyophorbe lagenicaulis
13.	Kadam	Rutaceae	Neolamarckia cadamba

Table: List of Tree species of Sri Krishna Dutt Academy campus

Table: List of Shrubs of Sri Krishna Dutt Academy campus

S. no	Botanical Name	Common name	Family
1.	Rosa domestica	Gulab	Rosaceae
2.	Nerium oleander	Kaner	Apocynaceae
3.	Crinum latifolium	Sudarshan	Amaryllidaceae
4.	Tabernaemontana plum L.	Chandini	Apocynaceae
5.	Jatropa Curcas	Jatropa	Euphorbiaceae
6.	Gymnema sylvestre	Gurmar	Asclepiadaceae
7.	Lawsonia inermis	Mehndi	Lythraceae

Table: List of herbs of Sri Krishna Dutt Academy
campus

S. no	Botanical Name	Common name	Family
1.	Calotropis procera	Madar	Ascelpiadaceae
2.	Typha L.	Gaanja	Typhaceae
3.	Saccharum spontaneum	Kuss	Poaceae
4.	Nephrolepis exaltata	Santhi	Davalliaceae
5.	Catharanthus roseus	Sadabahar	Apocynaceae
6.	Hydrangea aroborescens	Junglee hydrangea	Hydrangeacea
7.	Ocimum sanctum	Tulsi	Lamiaceae

Table: Faunal diversity in Sri Krishna Dutt Academy campus			
Common Name	Family	Zoological Name	
Squirrel	Sciuridae	Sciurus carolinensis.	
Pigeon	Columbidae	Columba livia	
Crow	Corvidae	Corvus corvus	
Cockroach	Blattidae	Periplaneta indica	
Rat	Muridae	Rattus rattus	
Earthworm	Lumbricidae	Lumbricus terrestris	
Mosquito	Culicidae	Anopheles gambianese	
Monarch Butterfly	Nymphalidae	Danaus plexippus	
Common Lime Butterfly	Nymphalidae	Papilio demoleus	
Indian Skipper	Nymphalidae	Spialia galba	
Common Blue	Nymphalidae	Polyommatus icarus	

Butterfly		
Common Jezebel	Nymphalidae	Delias eucharis
Indian Fritillary	Nymphalidae	Argynnis hyperbius
Praying Leaf Mantis	Mantidae	Hierodula membranacea
House Lizard	Gekkonidae	Hemidactylus frenatus
Chameleon	Chamaeleonidae	Chamaeleo chamaeleon
Common House Spider	Agelenidae	Tegenaria domestica
Common Garden Orb Weaver	Araneidae	Araneus diadematus

Findings

Sri Krishna Dutt Academy, which was established in the year 2018, has an eco-friendly environment. It has a long legacy of healthy environmental practices including periodic plantation, their preservation and maintenance. Its land use is such that more than 40% of the total area is occupied by open land and plantation that generates a better and sustainable campus environment.

ENVIRONMENT AUDIT

Introduction:

An environmental audit is a type of evaluation intended to identify environmental compliance and management system implementation gaps, along with related corrective actions. Environmental audit is defined as basic management tool which comprises a systematic, documented, periodic and objective evaluation of how well organization, management systems and equipment are performing.

A good environment management policy requires that there should be a constant effort to analyze and monitor various industrial working system and processes to generate and transmit this information for the inspecting authority such as exercise which generates necessary information on analysis of pollution being generated or will be generated and completion of annual estimate has been termed as environmental audit.

Objectives of Environment Audit

There are three main types of audits which are environmental compliance audits, environmental management audits to verify whether an organization meets its stated objectives, and, functional environmental audits such as for water and electricity.

The key objectives of an environmental audit therefore are to determine how well the environmental management systems and equipment are performing, verify compliance with the relevant national, local or other laws and regulations, minimize human exposure to risks from environmental, health and safety problems.

The specific objectives of Environment audit are:

- Improve the environment preserving measures and methods
- Use of alternate source of energy as solar panels.
- It helps in pollution control, improves production safety and health conservations of nocturnal resources by the way of ensuring waste prevention and reduction, assessing compliance with regulatory requirement, placing environmental information to the public
- Verify the steps adopted for environment management in the campus
- Spot the inefficient or inadequate practices, if any
- Formulate feasible steps and measures to be adopted in the campus
- Provide an up-to-date environmental data to the inspecting authority

WATER AUDIT

The study observed that the main source of water for the institute is received from two bore wells. Water is used for drinking purpose, toilets and gardening. The waste water from the RO water purifier is used for gardening purpose. During the survey, no loss of water is observed, neither by any leakages, or by over flow of water from overhead tanks. The data collected from all the departments is examined and verified. On an average the total use of water in the college is 4000L/day, which include 15,000 L/day for domestic, 15,000 L/day for gardening purposes and 10,000 L/day for drinking purpose. The waste of RO water is managed for irrigation purpose in garden. Rain water harvesting units are also functioning for recharging ground water level. The RO waste water used for gardening. This is one of the greening initiatives taken by the management. They have a Central **RO unit** installed in the Campus for Capacity of **2000 Ltrs/Day** which is easily accessible to students.

Chemical waste generated in laboratories that are potentially hazardousare segregated. Very less plastic waste (0.1Kg/day) is generated by some departments, office, garden etc. Metal waste and wooden waste is stored and sent to authorized scrap agents for further processing. Glass bottles are reused in thelaboratories. The college has separate bins to collect biodegradable and non-biodegradable waste generated in campus.

Recommendations

- The amount of waste generated from classrooms and staff rooms can beminimized.
- Full use of all recycling facilities provided by City Municipality and private suppliers can be utilized for waste disposal.
- Sufficient, accessible and well-publicized collection points can be madeavailable for recyclable waste, with responsibility for recycling.

RAIN WATER HARVESTING

The underground water table is decreasing day by day & minute by minute. The reasonis that no sincere attempt is made to replenish the ground water table with rainwater during the monsoon & other rainy days. The Rainwater harvesting is the simple collection or storing of water through scientific techniques from the areas where the rain falls. It involves utilization of rain water for thedomestic or the agricultural purpose. The method of rain water harvesting has been intopractice since ancient times. It is as far the best possible way to conserve water and awaken the society towards the importance of water. The method is simple and cost effective too. It is especially beneficial in the areas, which faces the scarcity of water. We can see that the People usually make complaints about the lack of water. During the monsoons lots of water goes waste into the gutters. And this is when Rain water Harvesting proves to be the most effective way to conserve water. We can collect the rainwater into the tanks and prevent it from flowing into drains and being wasted. It is practiced on the large scale in the metropolitan cities. Rain water harvesting comprises of storage of water and water recharging through the technical process. It was found that Sri Krishna Dutt Academy is practicing the Rain water harvesting in the campus.

Meteorological Conditions of Sri Krishna Dutt Academy and Lucknow Station: Amausi Airport

Location: 26°45'49.21"N 80°53'1.55"E

The campus has a subtropical climate with maximum temperature ranging from 20.7^{0} C to 26.6^{0} C in summer (April to June) and the minimum temperature ranging from 7.9^{0} C to 13.2^{0} C during winters and relative humidity (RH) is 50-77% in different season of year i.e. hot dry summer and cold winter. It receives an average rain fall of 917.3 mm annually distributed over a period about 100days most of which is received from July tomid-September, with the peak period between July-August. It also receives scattered showers during winter.

Month	Min Temp	Max. Temp	Rainfall	No of rainy days
Jan	7.9	22.1	16.7	1.3
Feb	10.7	26.2	16.1	1.4
March	15.2	32.3	8.6	0.9

 Table: Meteorological condition of Integral University

Apr	20.7	38.2	5.6	0.6
May	24.7	39.6	24.4	2.0
June	26.6	38.3	107.9	5.2
July	26.1	34.1	255.3	11.8
Aug	25.7	33.5	213.7	10.6
Sep	24.3	33.3	205.6	8.4
Oct	19.4	32.8	44.8	1.7
Nov	13.2	29.1	6.4	0.6
Dec	9.1	2	24.4	12.3
Annual	18.6	32.0	917.3	45.4

WASTE MANAGEMENT AUDIT

Waste Management

This indicator addresses waste production and disposal of different wastes like paper, food, plastic, biodegradable, construction, glass, dust etc. Furthermore, solid waste often includes wasted material resources that could otherwise be channeled into better service through recycling, repair, and reuse. Solid waste generation and management is a burning issue. Unscientific handling of solid waste can create threats to everyone. The survey focused on volume, type and current management practice of solid waste generated in the campus. Waste generated from tree droppings and lawn management are major solid wastes generated in the campus. Separate dustbins are provided for Bio- degradable and Plastic waste in order to segregate them at the source itself. Single sided used papers are reused for writing and printing in all the departments to minimize the usage of papers. Important and confidential reports/ papers are sent for pulping and recycling after completion of their preservation period.

E-waste Management

E-waste is a consumer and business electronic equipment that is near or at the end of its useful life. This waste makes up about 5% of all municipal solid waste worldwide. It is hazardous than other waste because electronic components contain cadmium, lead, mercury, and Polychlorinated biphenyls (PCBs) that can damage human health and the environment.

E-WASTE COLLECTED AT A PLACE

OBSERVATIONS

• E-waste generated in the campus is of minimal quantity. It is being effectively

managed, keeping in mind the environmental hazards that may arise if not disposed properly.

- The cartridges of laser printers are refilled outside the college campus. Administration Awareness programmes are being conducted regarding E-waste Management in various departments.
- The E- wastes and defective items from computer laboratories are being stored properly and recycled in effective Manner.
- The dismantled hardware of personal computers are used in PC trouble shooting lab.
- The dismantled electronic spare parts are immediately sold for reuse.
- The minimal amount of e-waste that is generated is taken by external vendor with Proper MOU.

RECOMMENDATIONS

- Use reusable resources and containers and avoid unnecessary packagingnjwherever possible.
- The management should take an initiative to purchase recycled resources when they are available.
- Recycle or safely dispose of white goods, computers and electricalappliances.

RAIN WATER HARVESTING

All rainwater of rooftop is properly harvested in collected in a tank. This enables the easy recharge of ground water.

PLASTIC FREE CAMPUS

The usage of plastics in college is minimal. The staff and the students are not encouraged to use impermissible size plastic bags throughout the campus.

PAPERLESS OFFICE

The college administration follows paperless office system. The principal's office, all the Departments of the college, controller of examination office, and laboratories are very well connected with a good and efficient LAN network. Hence all the inter office correspondence is done through email. This reduces the usage of papers.

HERBAL GARDEN

The faculty and students of botany are maintaining a beautiful Herbal garden in the heart of

our college campus, which is a living museum of different varieties of medicinal plants. The herbal garden lies with the descriptive labels with their botanical names, vernacular names and families displayed for the different sections and plants. The herbal garden is helpful for the students in knowing taxonomic knowledge and identification of the local plants. In addition, they promote relaxation; maintain a healthy mind in the surrounding environment. The diverse collection of plant species facilitates visitors to experience new plants and enables opportunities for learning. The herbal garden provides valuable information on various plants and act as outer laboratory for students and scientific researchers. The herbal garden has been properly maintained.

SOLAR ENERGY

Solar energy is produced by the sun's light - photovoltaic energy offers many benefits that make it one of the most promising energy

- i. Renewable,
- ii. Inexhaustible,
- iii. Non- polluting,
- iv. Avoids global warming,
- v. Reduces use of fossil fuels,
- vi. Reduces energy imports,
- vii. Contributes to sustainable development.

The Ministry of New and Renewable Energy (MNRE), Govt. of India has been promoting the aim to develop and deploy New and Renewable energy for supplementing the energy requirement of the country. The rooftop solar PV power plant of capacity 5 KW on GRIDTIE SOLAR SYSTEM had been installed on the rooftops of college buildings, as a consequence of saving money and energy both.

GREEN LIBRARY

The green library or sustainable library is a new concept and it is gaining popularity among the library professionals. Green Library Movement which is comprising of librarians, libraries, cities, towns, college and university campuses committed to greening libraries and reducing eco-degradation. Environmental destruction sets of a downward spiral of ecological deterioration. The paramount goal of green buildings is to develop and use sustainable energy efficient resources in construction, maintenance and overall life of the structure. Along with providing the preserved knowledge, green libraries play the additional role of educating its patrons regarding the biophysical environment and the ways to conserve its resources. Our college has their own green library for green area management.

RECOMMENDATIONS

- Review periodically the list of trees planted in the garden, allot numbers to total trees and keep records. Assign scientific names to the trees.
- Promote environmental awareness as part of course work in various curricular areas, independent research projects, and community service.
- Create awareness of environmental sustainability and take actions to ensure environmental sustainability.
- Environmental Committee shall be the source of advice and guidance to staffadstudents on how to implement this, Policy.

Environmental Monitoring

As part of green audit of campus, the Green Audit Assessment Team has carried out the environmental monitoring of campus. This includes Illumination, Noise level, ventilation and indoor air quality of the class rooms. It was observed that illumination and ventilation is adequate considering natural light and air velocity present. Noise level in the campus is well below the limit.

The following surveys were conducted:

- Ambient Air Quality Monitoring
- Lux monitoring
- Noise Monitoring
- Drinking Water Analysis

Ambient Air Ouality Monitoring

Ambient air quality monitoring can help in providing a strategic solution towards air purification and help lead a safer life. Also, air quality monitoring in the college campus not only develops trust among the parents but ensures that the administration cares about their Students and Staff.

Lux Monitoring

Illumination is one of the most important environmental factors in the classroom. Many Doctors have discovered that lighting settings have significant impact on students' performance. so Lux monitoring can help in providing a Comfort Vision Environment to Students.

Noise Monitoring

When assessing noise exposure in campus environments, it can be difficult to determine whether the level of sound has reached a point where it interferes withstudent learning and staff productivity, or worse, becomes a threat to their health and well-being.

Drinking Water Analysis

Water analysis report is also attached with report done by "Rajya Swathya Sansthan Lucknow, Aliganj, U.P. We always concerned with purity of water. There is also a water monitoring apparatus in our college used by our internal audit team time to time to monitor the water quality.

CONCLUSION

The environmental awareness initiatives taken by the college are substantial. The paperless work system water harvesting, herbal garden and green library practices are remarkable. Besides, environmental awareness programme initiated by the administration proves that the campus is going green. Few recommendations are added for waste management and waste reduction using alternate eco-friendly and scientific techniques. This may lead to the prosperous future in context of Green Campus and thus aid in a sustainable environment and community development.

ENERGY AUDIT

2022 - 2023

INTRODUCTION

Energy Audit needs to be done to Identify Energy saving Opportunities in a facility or areas with excess use of Energy compared with set up standards. Energy audit is an effective tool of energy management to use Energy effectively and efficiently. Energy today has become a key factor in deciding the product cost at micro level as well as in dictating the inflation and the debt burden at the macro level. Energy cost is a significant factor in economic activity at par with factors of production like capital, land and labor. The imperatives of an energy shortage situation call for energy conservation measure, which essentially mean using less energy for the same level of activity. Energy Audit attempts to balance the total energy inputs with its use

and serves to identify all the energy streams in the systems and quantifies energy usages according to its discrete function. Energy Audit helps in energy cost optimization, pollution control, safety aspects and suggests the methods to improve the operating & maintenance practices of the system. It is instrumental in coping with the situation of variation in energy cost availability, reliability of energy supply, decision on appropriate energy mix, decision on using improved energy conservation equipment, instrumentations and technology.

Objectives of Energy Audit

An energy audit is an inspection survey and analysis of energy flows for energy conservation in a building and in an organization. It may include a process or system to reduce the amount of energy input into the system without negatively affecting the output.

The specific objectives of Energy audit are:

- Verify the steps adopted for energy management in the campus
- Spot the inefficient or inadequate practices, if any
- Improve the energy preserving measures and methods
- Identify potential energy saving opportunities
- Formulate feasible steps and measures to be adopted in the campus
- Use of solar panel as alternate source of energy

A Preliminary Audit uses existing data to look extensively at the existing energy consumption patterns and identifies the areas for improvement, sets "reference points", and identifies areas for more in-depth study. A Detailed Audit is more comprehensive and is carried out in phases, evaluating all major energy using systems. It estimates energy savings and cost, and accounts for the energy use of all major equipment. Sri Krishna Dutt Academy is located in district Lucknow of Uttar Pradesh, consumes on an average 80,000kW of electricity throughout the year.

The authority keeps on replacing the old filament bulbs, CFL bulbs and tube lights by low energy consuming LED bulbs and LED tubes and bulky high-power consuming fans by energy efficient fans in order to keep the electricity consumption of the university as low as possible. Table showing the electricity consumption pattern in Sri Krishna Dutt Academy. This table indicates consumption of solar units and consumption from grid for the financial year 2022 - 2023, which contributed towards energy saving.

Month	Unit consumedfrom Grid (KW)
July	1465
August	1420
September	1590
October	1650
November	1350
December	1280
January	1365
Febuary	1380
March	1395
April	1490
May	1620
June	1360
Total Power Consumption	16380
yearly	
Power Consumption monthly	1447

 Table: Electricity Consumption Chart 2022 – 2023

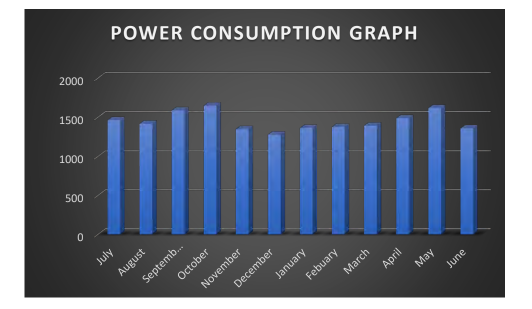


Figure: Electricity consumption graph in year 2022-23

Renewable Energy

Conservation is the process of reducing demand on a limited supply and enabling that supply to begin to rebuild itself. Many times, the best way of doing this is to replace the energy used with an alternate. Without energy conservation, the world will deplete its natural resources. While some people don"t see that as an issue because it will take manydecades to happen and they foresee that by the time the natural resource is gone there will be an alternative; the depletion also comes at the cost of creating an enormous destructive waste product that then impacts the rest of life. The goal with energy conservation techniques is reduce demand, protect and replenish supplies, develop and use alternative energy sources and to clean up the damage from the prior energy processes.

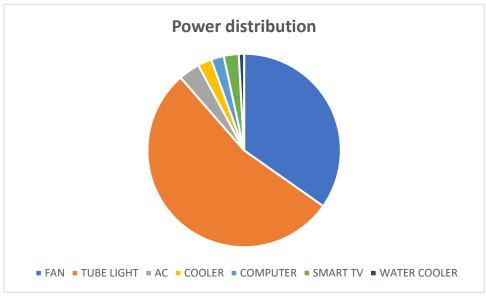


FIGURE: Contribution of tube light, fan , computer, AC, camera, Monitor and instrument in total use of energy

POWER CONSUMPTION TABLE

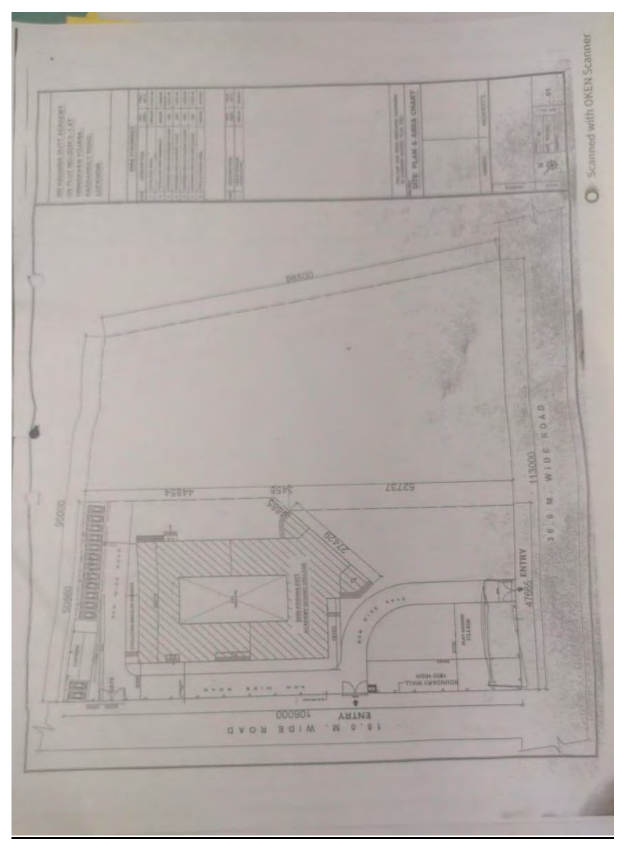
S. No.	ROOM NO	Name	Location	Fan (70W)	Tub light (20)	Ac Split (1.5KW)	gegar (1.5KW)	cooler (250- 300 W)	Comput er (250 W)	heilo gen	samer sable	Water Cooler (1.5 KW)	Smart TV	Prin ter	Projector
G 1	G-1	B.COM	G. Floor	6	7							1			
	G-2	B.COM	G. Floor	8	13										
	G-3	B.COM	G. Floor	8	13								1		
	G-4	B.ED	G. Floor	4	6										
	G-5	Staff Room	G. Floor	2	5		1								
	G-6	OFFICE ROOM	G. Floor	4	8	1			7					2	
	G-7	Principal Room	G. Floor	3	8	1	1						1		
	G-8	Administrative Room	G. Floor	5	8	2			4					2	
	G-9	Reception	G. Floor	4	5	1						1	1		
	F-10	B.SC	1st Floor	8	13							1	1		
F 2	F-11	B.SC	1st Floor	8	14								1		
	F-12	B.ED	1st Floor	6	11								1		
	F-13	Art & Craft Room	1st Floor	3	5	1									
	F-14	Botany Laboratory	1st Floor	6	15										
	F-15	Zoology Laboratory	1st Floor	6	20										
	F-16	ICT/Language LAB	1st Floor	6	10	2							1		
	F-17	Girls Comm. Room	1st Floor	2	4	1							1		
	F-18	Store room	1st Floor	6	9										
S 3	S-19	B.SC	2nd Floor	8	13							1			1
	S-20	Music Room	2nd Floor	4	6										
	S-21	Chemistry Laboratory	2nd Floor	6	10										

l	S-22	Innovation Lab	2nd Floor	6	9	2							1		
Т4	S-23	Library	2nd Floor	8	13	3			1						
	S-24	Boys Comm. Room	2nd Floor	1	10	2	1	1					1		
	S-25	Health & Physical	2nd Floor	6	6	1									
	S-26	Phsychology Lab	2nd Floor	14	22	3									
	T-27	Store room	3rd Floor	8	3			2				1	1		
	T-28	Store room	3rd Floor	8	6			2					1		
	T-29	Methodlogy Lab 1	3rd Floor	10	10			2					1		
	T-30	Methodlogy Lab 2	3rd Floor	2	3			1							
	T-31	Methodlogy Lab 3	3rd Floor	8	6			2					1		
	T-32	Methodlogy Lab 4	3rd Floor	9	7			2							
	T-33	Methodlogy Lab 5	3rd Floor												
	T-34	Methodlogy Lab 6	3rd Floor												
	T-35	Seminar Room	3rd Floor												
	T-36	Staff Room	3rd Floor	2	4			1							
	TOTAL			195	302	20	3	13	12	0	0	5	14	4	1
	Total power consumes in 1 hr (W) Total power consumes in 5 hr (W) Consumption in 1 month (W/h)			13650	6040	30000	4500	2600	1800			7500	2100	200	800
				68250	30200	150000	22500	13000	9000	0	0	37500	10500	100 0	4000
				1365000	604000	3000000	450000	260000	180000	0	0	750000	210000	200 00	80000
	Consumption in 12 months (W/h)			16380000	7248000	36000000	5400000	3120000	2160000	0	0	900000 0	252000 0	240 000	960000

Annexure - II



Figure: Land use pattern in Sri Krishna Dutt Academy



COLLEGE MAP



GREEN AREA MANAGEMENT



STUDENT INVOLVEMENT IN GREEN AREA MANAGEMENT



Tree plantation on world environment day Celebrations



Meethi Neem

Gudhal



Bamboo

Banyan Tree





Bela

Gulachin



Sindoor

Kochia



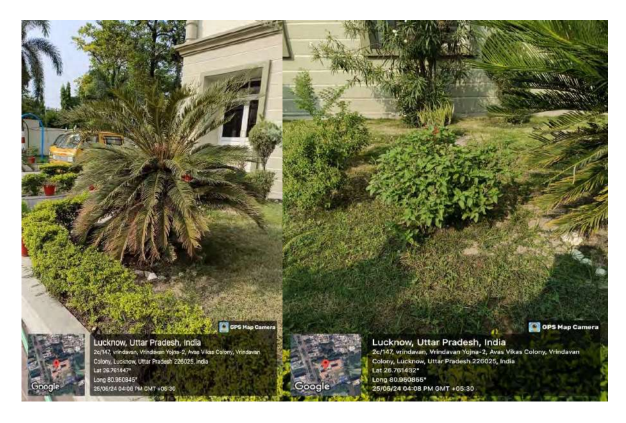
Sadabahar

Boat Lily



Mehndi

Nephrolepis



Cycas

Tulsi



Jatropa

Gurmar



Sudarshan

Thuja

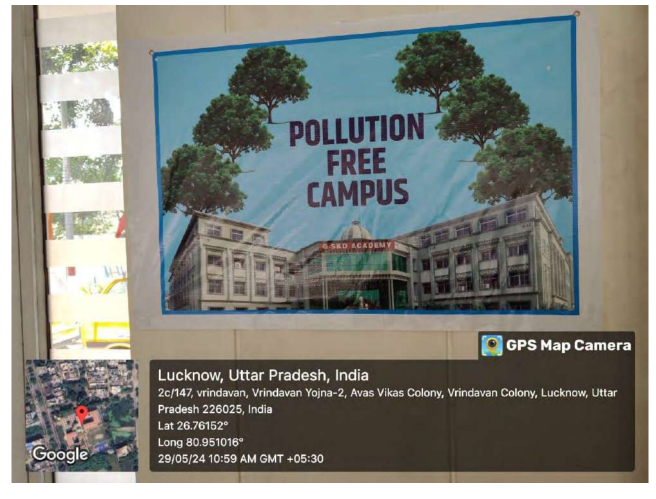


Amla

Kaner



Shami





RO SYSTEM INSTALLED IN CAMPUS



REUSE OF RO WASTE WATER SYSTEM



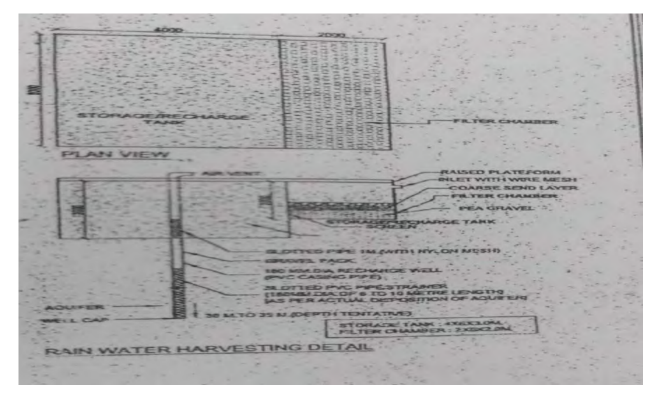
WATER LEVEL CONTROLLER & ALARMING SYSTEM



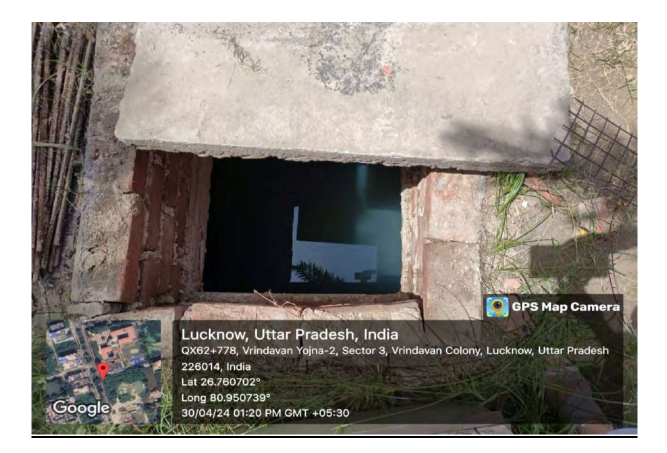
SPRINKLER IRRIGATION METHOD



ARRANGEMENT OF AWARENESS LECTURE



MAP OF RAIN WATER HARVESTING SYSTEM





COLOR CODED DUSTBIN SYSTEM ON EVERY FLOOR OF CAMPUS



REGULAR MUNICIPAL WASTE COLLECTION



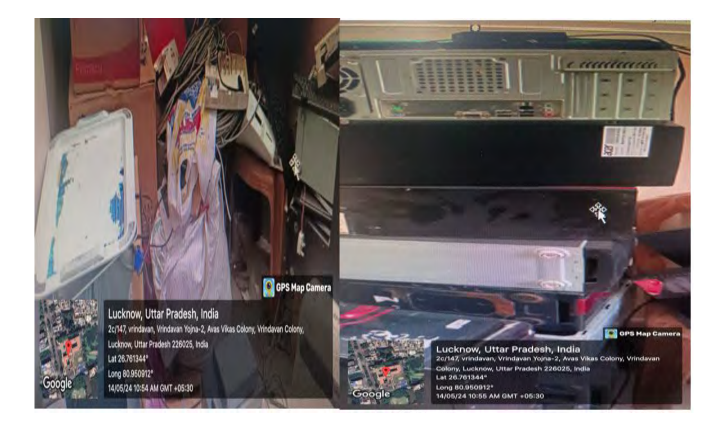
BLACK BIN IN CHEMISTRY LABORATORY



A SMALL INITIATIVE TO SAVE PAPER



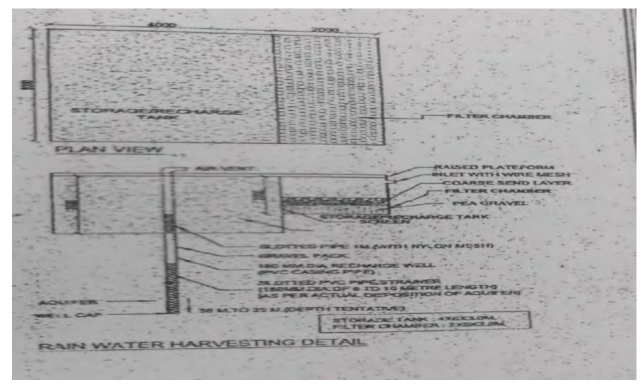
INDOOR PLANTATION



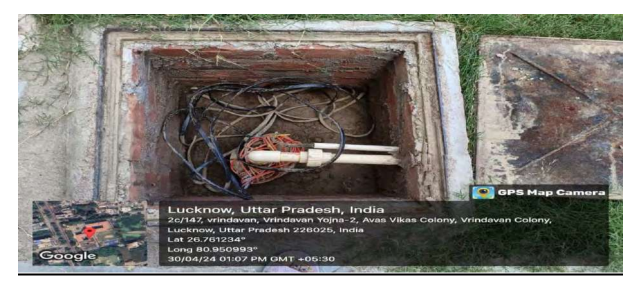
E-Waste Collection Room



Rain Water Harvesting Chamber



MAP OF RAIN WATER HARVESTING SYSTEM



WATER BORING UNIT

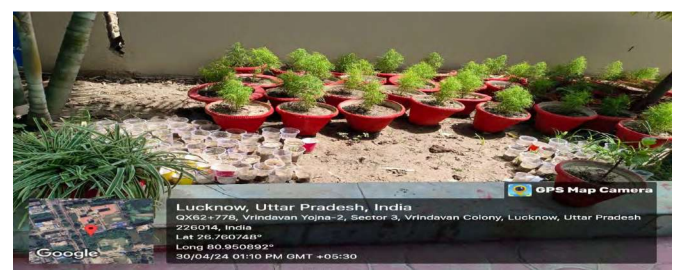




HERBAL GARDEN IN COLLEGE CAMPUS



5KW on GRIDTIE SOLAR SYSTEM



GREEN LIBRARY IN COLLEGE CAMPUS



<u>Air Monitoring Apparatus</u>





ILLUMINATION MONITORING AT CAMPUS.



Noise monitoring at Campus



WATER MONITORING APPARATUS

मेस्से-एसके डी एकेडमी प्लाट संख्या-2डी0/एच0-1 वृन्दावन योजना रायबरेली रोड लखनऊ से लिये गये पानी के नमूनों की जीवाणु का राज्य स्वास्थ्य संस्थान, उत्तार प्रदेश, अलीगंज,लखनऊ परिणाम

नमूना एकत्र करने वाले व्यक्ति का नाम तथा पद - एस० एफ० आई०

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17.02/12/23

संख्या -292/ F 6780 सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित :-मेंसर्स- एस0के0डी0 एकेडमी प्लाट सं0 2डी0/एच0-1,वृन्दावन योजना रायबरेली रोड लखनऊ।

- 2- मुख्य चिकित्सा अधिकारी, लखनऊ। ।
- 3- नगर स्वास्थ्य अधिकारी, नगर निगम/नगर पालिका, लखनऊ। ।
- 4- अमिहित अधिकारी, खाद्य सुरक्षा एंव औषधि प्रशासन, जिला अधिकारी कार्यालय, लखनऊ। ।

वरिष्ठ लेब० टेक्नीशियन राज्य स्वास्थ्य संस्थान, उ०प्र०. लखनऊ।

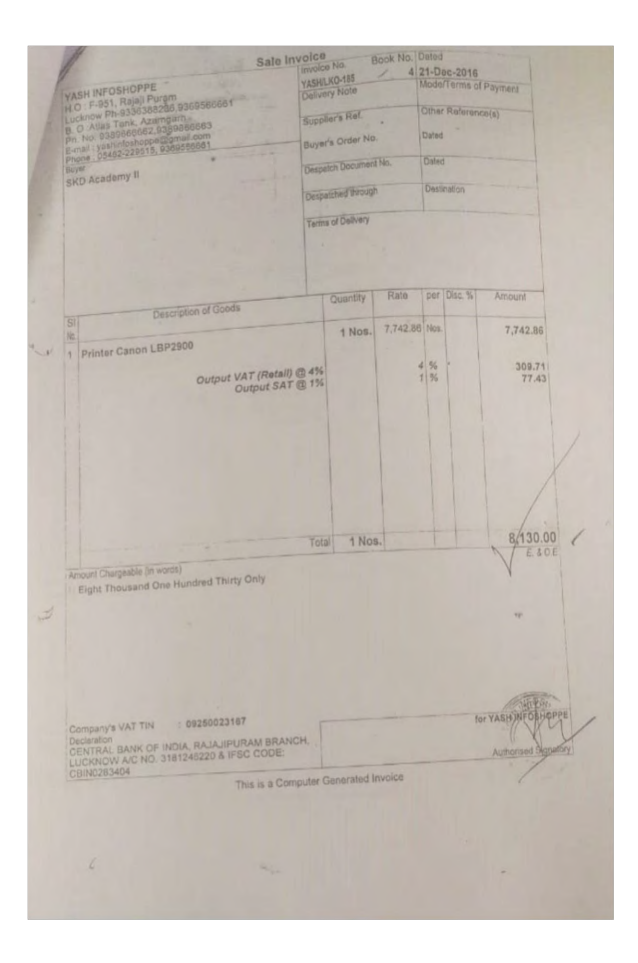
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GOW 9919970039 **LUCKNOW MACHINERY & SANITARY** All Types Of Compressor, Power Tools, Water Pump, Welding Machine Generator, Garden Tools & Industries All Kinds Of Pipes & Fitting, Bathroom Accessories, Water Tank, Sink Cisten, C.P. Fitting, Tiles Etc. ADD. : 92/29,A- GAUTAM BUDDH MARG, LATOUCHE ROAD, LUCKNOW. U.P. 226018 Opp. Punjab National Bank Near Kaiser Bagh Mandi No. Pate: 08 0 202 628 mls Shi vish M/s., Academy S.No Particulars Qty. Rate Amount Manuel Santay Nopku Vendig Machine 25 Capitaly Con operated Manuel Sanitary Nopkus 4600 01 Vendrig Machine 4800 0 Coloncity (con Total Signature Terms & Condition: Goods once sold will not be taken back or Exchange. All disputes are subject to Lucknow Jurisdiction only.

लाइफ नसरे कम्प्लीट गार्डनिंग शॉप नारे यहाँ हर प्रकार के प्लास्टिक, फाड़बर, सेरेमिक के गमले व लोहे के स्टैण्ड उपलब्ध है। पता– CPH चौराहा, निकट हनुमान सन्दिर, आलमबाग, लखनऊ To. Name 24, ch, S ch St 2-2111 PRATE No. 2270 Add. Date: 30-5024 **Description of Goods** S. No. Amount Rs. 1 Qty. Rate (1) को को जीत (2) artitative yeard y 150-600-(2) artitative yeard y 150-600-(3) chtation y that yeard y 130-520-(4) is uron 4735(3kg 3 240 720-(4) is stand 4735(3kg 3 240 720-(4) is stand for the stand s 90- 450-(5) stand an eat (100) 100 15- 1500-360 1440 5230 Total Amount प्रो.मोनू कुमार लोधी Signator

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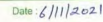
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GSTIN:09ENKPS9471L1ZU **OLD PAPER RECYCLING COLLEC** CENTER

Plot No. 52/2, Triveni Nagar, Sitapur Road, Lucknow-226020



Mob. 7850088889

CERTIFICATE of E-WASTE DISPOSAL

Certified that the E-waste received from Sri Krishna Dutt Academy, 2D/HS-1, Vrindavan Yojna, Raibareilly road, Lucknow during the period 06 Nov 2021 to 05 Nov 2026 has been disposed off in environment friendly manner.

Amit K mar Shully Signature & Stamp

Proprieto

Hindustan Old Paper Rectycling Collection Cener



SRI KRISHNA DUTT ACADEMY Recognized by NCTE & Affiliated to University of Lucknow, Lucknow

Recognized by NCTE & Anniated to University of Lucknow, Lucknow

2D/HS-1, Vrindavan Yojna, Lucknow, Uttar Pradesh-226025

Reference No: SKDIVRN HOPRCC MOU 11427/LKO

Date: 06/11/2021

Memorandum of Understanding Agreement for Disposal of E-Waste

To,

The Principal,

Sri Krishna Dutt Academy

2D/HS-1, Vrindavan Yojna, Lucknow

Hindustan Old Paper Recycling Collection Center (HOPRCC), Plot No- 52/2, 2 Sitapur road, Mausam Bagh, Triveni Nagar, Lucknow -226020, have entered a Memorandum of Understanding (MoU) on 06 Nov 2021 with respect to facilitate collection, transportation, handling, and recycling of e-waste material pertaining to the computing devices and their peripherals from Sri Krishna Dutt Academy, 2D/HS-1, Vrindavan Yojna, Lucknow subject to following terms and conditions.

It is confined to lifting only e-waste related items.

1. Computer



5. Printer

6. Photo copy Machine etc

No bio waste items will be included.

3. Rates will be at market price of scrap items.

The material will include hereafter as all forms of e-waste and/or e-scrap collected out of discarded electronic equipments of all kinds including but not limited to IT equipments like printers, printer cartridges, fax machines, copiers and spares. But should also include, but not limited to laptops, desktops, servers, monitors, cathode ray tubes, liquid crystal displays, telephonic instruments, scanners and peripherals of the above said equipments.

In consideration of the mutual agreement, the First party (Sri Krishna Dutt Academy, 2D/HS-1, Vrindavan Yojna, Lucknow) covenants and agrees that it shall as written in the MoU. The second party (Hindustan Old Paper Recycling Collection Center (HOPRCC), Plot No- 52/2, 2 Sitapur road, Mausam Bagh, Triveni Nagar, Lucknow -226020) covenants and agrees to all the terms and conditions of this MoU. This MoU may not be modified in any manner unless in writing and signed by both parties. This document and any attachment here constitute the entire MoU between the parties. This MoU shall be blinding upon the parties, their successors, heirs and assigns and shall been forced under the laws. The tenure of this MoU shall come into force on 06 Nov, 2021 and shall for five years i.e. valid till 05 Nov, 2026.

Proprietor

Amit Kunar Shulla. Proprietor

Hindustan Old Paper Recycling Collection Center (HOPRCC)

Principal,

Sri Krishna Dutt Academy

SRI KRISHNA DUTT ACADE Recognized by NCTE & Affiliated to University of Lucknow, Lucknow

2D/HS-1, Vrindavan Yojna, Lucknow, Uttar Pradesh-226025

Reference No: SKO/VRN/HOPRCC MOU/1426 LKO

Date:06 11 2021

Memorandum of Understanding

Agreement for Disposal of Paper & Cellulose Waste

This indenture of agreement is made on 06 Nov., 2021 between Principal, Sri Krishna Dutt Academy, 2D/HS-1, Vrindavan Yojna, Raibareilly road, Lucknow and Hindustan Old Paper Recycling Collection Center (HOPRCC), Plot No- 52/2, 2 Sitapur road, Mausam Bagh, Triveni Nagar, Lucknow -226020.

Whereas the Principal, Sri Krishna Dutt Academy, 2D/HS-1, Vrindavan Yojna, Raibareilly road, Lucknow is running Undergraduate courses (B.Sc., B.Com & B.Ed.) recognized by NCTE, New Delhi & Affiliated to University of Lucknow

Whereas the Principal, Sri Krishna Dutt Academy, 2D/HS-1, Vrindavan Yojna, Raibareilly road, Lucknow library subscribes to newspapers and magazines for students and staff

Whereas the disposal of newspaper and magazines and cellulose waste if not done properly can create environmental issues,

And

Whereas Hindustan Old Paper Recycling Collection Center (HOPRCC), Plot No- 52/2, 2 Sitapur road, Mausam Bagh, Triveni Nagar, Lucknow -226020 is a authorized disposal agency of cellulose waste and is agree to dispose reuse/recycle the waste provided to them.

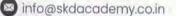


Industan Old Paper Rectycling Collection Cen

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Proprietor

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SRIKI

Raibareilly Road, Lucknow

This agreement witness as under -

1. The Principal, Sri Krishna Dutt Academy, 2D/HS-1, Vrindavan Yojna, Raibareilly road, Lucknow shall provide all the paper and cellulose waste generated in the college to Hindustan Old Paper Recycling Collection Center (HOPRCC), Plot No- 52/2, 2 Sitapur road, Mausam Bagh, Triveni Nagar, Lucknow -226020.

2. The Hindustan Old Paper Recycling Collection Center (HOPRCC), Plot No- 52/2, 2 Sitapur road, Mausam Bagh, Triveni Nagar, Lucknow -226020 agrees to reuse/recycle/dispose the paper and cellulose waste provided by Principal, Sri Krishna Dutt Academy, 2D/HS-1, Vrindavan Yojna, Raibareilly road, Lucknow, as per the prevailing environmental laws.

3. That this agreement is valid for a period of three years from 06 Nov 2021 to 05 Nov 2026. In witness thereof signed by Principal, Sri Krishna Dutt Academy, 2D/HS-1, Vrindavan Yojna, Raibareilly road, Lucknow and Hindustan Old Paper Recycling Collection Center (HOPRCC), Hindustan Okletov 8:402/2, 2 Sitapur road, Mausam Bagh, Triveni Nagar, Lucknow -226020.

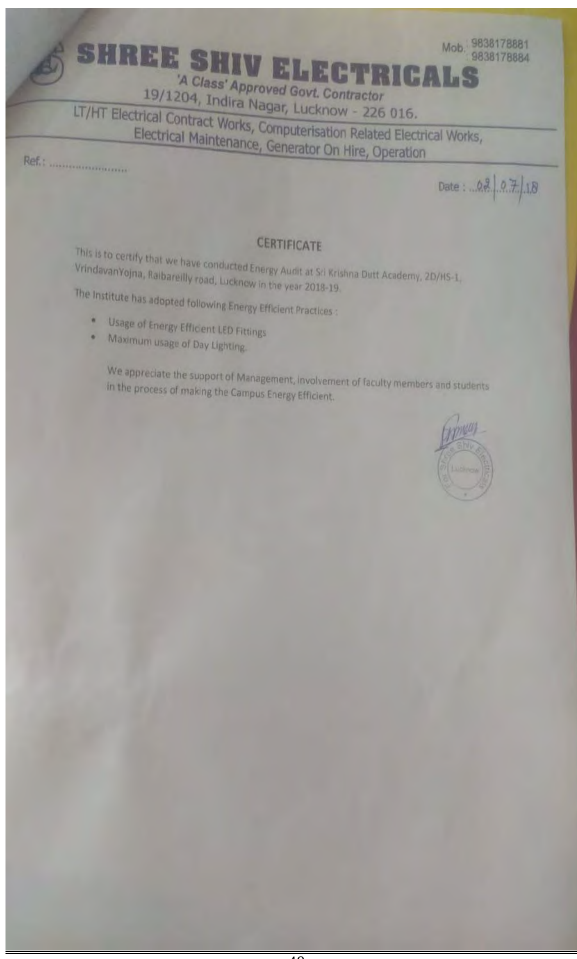
Proprietor

Amit Kunar Shullla Proprietor

Hindustan Old Paper Recycling Collection

Center (HOPRCC)

SRI KRISH ADDIT ACADEMY 2D/HS-1Phincipal, Yojna Raibareiliy Road, Lucknow Sri Krishna Dutt Academy



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SHREE SHIV ELECTRICALS

19/1204, Indira Nagar, Lucknow - 226 016.

LT/HT Electrical Contract Works, Computerisation Related Electrical Works, Electrical Maintenance, Generator On Hire, Operation

Ref.:

Date : 0.8.1.0.7.1.9

CERTIFICATE

This is to certify that we have conducted Energy Audit at Sri Krishna Dutt Academy, 2D/H5-1, VrindavanYojna, Raibareilly road, Lucknow in the year 2019-20.

The Institute has adopted following Energy Efficient Practices :

- Usage of Energy Efficient LED Fittings
- Maximum usage of Day Lighting.

We appreciate the support of Management, involvement of faculty members and students in the process of making the Campus Energy Efficient.





LT/HT Electrical Contract Works, Computerisation Related Electrical Works, Electrical Maintenance, Generator On Hire, Operation

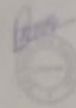
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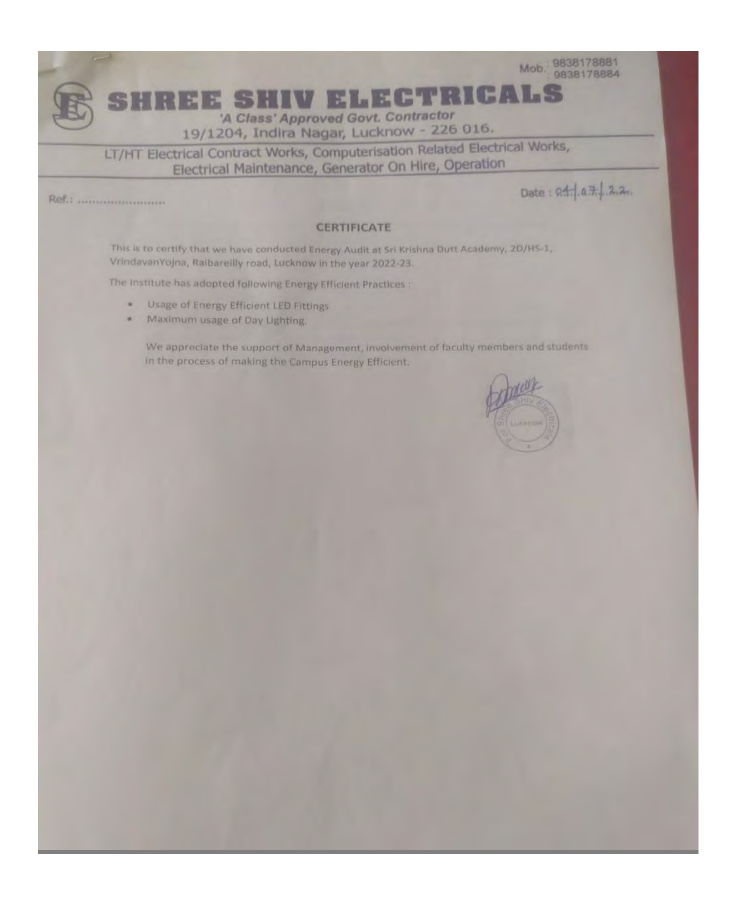
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DISCLAIMER

Green Audit Team has prepared this report for Sri Krishna Dutt Academy based on input data submitted by the representatives of college complemented with the best judgment capacity of the expert team. All the details contained in this report have been compiled in good faith based on information gathered. All reasonable care has been taken in its preparation of report.

It is further informed that the conclusions are arrived following best estimates and no representation, warranty or undertaking, express or implied is made and no responsibility is accepted by Audit Team in this report or for any direct or consequential loss arising from any use of the information, statements or forecasts in the report.

The audit team and its staff shall keep confidential all information relating to your organization and shall not disclose any such information to any third party, except that in the public domain or required by law or relevant accreditation bodies. The audit team and accreditation bodies have signed individual confidentiality undertakings and will only receive confidential information on a "need to know" basis.

Report by:

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Manish Pandey (Lead Auditor & Greenco Faciliator - CII Green Co Council)

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Amount Chargeable (in words) Rupees Three Lakh Only HSN/SAC 35044090 35414300 73089030	irty Three Th	nousar	Taxable Value 49,355,36 1,84,821,39 31,968,00 2,86,144.75 ad Eight Hun Co A/o Ba A/o	CGS Rate A 6% 6% 9% 9% dred Fifty Fl mpany's Bank Holder's Name nk Name c No. anch & IFS Code	vnount 2,961.32 11,089.28 2,877.12 16,927.72 ve and For Details M/S SUI BANK C 1531020 CHARB	Rata 69 99 ty Fo PERTI 0F BA 00000 AGH L	Amon 4 2.5 4 11.0 2.6 15.6 15.6 15.6 15.6 EKS ENTE RODA (08 839 UCKNOW	T unt 961.32 089.28 877.12 927.72 Only ERPRIS 339)	E & O.E Total Tax Amount 5,922.6 22,178.5 5,754.2 33,855.4 E BOCHARBA	
Amount Chargeable (in words) Rupees Three Lakh Only HSN/SAC 35044090 35414300 13089030 fax Amount (in words) : Rupees Th reclaration Ve declare that this involce shows the	irty Three Th	nousar	Taxable Value 49,355,36 1,84,821,39 31,968,00 2,86,144.75 ad Eight Hun Co A/o Ba A/o	CGS Rate A 6% 6% 9% 9% dred Fifty Fl mpany's Bank Holder's Name nk Name c No. anch & IFS Code	vnount 2,961.32 11,089.28 2,877.12 16,927.72 ve and For Details M/S SUI BANK C 153102(Rata 69 99 ty Fo PERTI 0F BA 00000 AGH L	Amon 4 2.5 4 11.0 2.6 15.6 15.6 15.6 15.6 EKS ENTE RODA (08 839 UCKNOW	T unt 961.32 089.28 877.12 927.72 Only ERPRIS 339)	E & O.E Total Tax Amount 5,922.6 22,178.5 5,754.2 33,855.4 E BOCHARBA	
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Amount Chargeable (in words) Rupees Three Lakh Only HSN/SAC 35044090 55414300 73089030 fax Amount (in words) : Rupees Th edention Ve declare that this involce shows the oods described and that all particular	lirty Three Ti actual price c rs are true and	nousar of the correct	Taxable Value 49,355,36 1.84,821,39 31,968,00 2.86,144.75 ad Eight Hun Co A/o Ba A/o	CGS Rate A 6% 6% 9% dred Fifty Fl mpany's Bank Holder's Name nk Name c No. anch & IFS Code for M/S St	vnount 2,961.32 11,089.28 2,877.12 16,927.72 ve and For Details M/S SUI BANK C 1531020 CHARB	Rata 69 99 ty Fo PERTI 0F BA 00000 AGH L	Amon 4 2.5 4 11.0 2.6 15.6 15.6 15.6 15.6 EKS ENTE RODA (08 839 UCKNOW	T unt 361.32)89.28 377.12 927.72 Only ERPRIS 339) / & BARI) - (from 1	E & O.E Total Tax Amount 5,922.6 22,178.5 5,754.2 33,855.4 E BOCHARBA 1-Apr-2023)	