

KG COLLEGE OF ARTS AND SCIENCE Affiliated to Bharathiar University Accredited by NAAC

ISO 9001:2015 Certified Institution KGiSL Campus, Coimbatore – 641 035

Criterion 7: Institutional Values and Best Practices

Key Indicator 7.1 : Institutional Values and Social Responsibilities

Supporting Documents - 7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

Policies	PDF Policy for Environment & Energy
roncies	PDF Policy for Green Campus Initiative
Green Audit / Environment Audit Certificates and Reports	PDF
Energy Audit Certificate and Report	PDF
Clean and Green Campus Initiatives	PDF
Beyond the Campus Environmental Promotion Activities	PDF
Awards and Recognition	PDF

KG College of Arts and Science		7.1.3 Quality audits on environment and energy regularly undertaken by the Institution
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Green Audit / Environment Audit Certificates and Reports

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

Green Audit Certificate



Green Audit Report

TECHNICAL REPORT OF GREEN CAMPUS AUDIT



Submitted to

KG COLLEGE OF ARTS AND SCIENCE KGISL CAMPUS, 365, THUDIYALUR ROAD, SARAVANAMPATTI, COIMBATORE - 641035, TAMIL NADU, INDIA.

Date of Audit: 03.03.2022 (Thusday)

Submitted by



NATURE SCIENCE FOUNDATION (A Unique Research and Development Centre for Society Improvement)



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1. Introduction

Green campus is an area of the Organisation or the Organisation as a whole itself contributing to have an infrastructure or development that is structured/planned to incur less energy, less water, less or no CO₂ emission and less or pollution free environment (Aparajita, 1995). Green Campus Audit is a tool to evaluate environment management system which is systematically executed to protect and preserve the environment. Green campus audit constitutes the environmental friendly practices and education combined to promote sustenance of green environment adopting user-friendly technology within the campus. It creates awareness on environmental ethics, resolves environmental issues and offers solutions to various social and economic needs (APHA, 2017). It strengthen the concept of "Green building" and "Oxygenated building" which in turn provides a healthy atmosphere to the stakeholders.

Green Campus Audit ensures the Organization's campus should be greenish with large diversity of trees, herbs, shrubs, climbers and lawns to reduce the environmental pollution and soil erosion; it is also useful in relation to biodiversity conservation, landscape management, irrigation/economic water utilisation and maintenance of natural topography and vegetation (Gowri and Harikrishnan, 2014, Aruninta *et al.*, 2017). The maintenance of an eco-friendly campus ensures a neat and clean environment. For the benefit of stakeholders, solid waste management, recycling of water, disposal of sewage and waste materials (electronic and biomedical wastes), 'zero' use of plastics, etc. should be followed consistently in the organization campus.

Green Campus Audit procedures includes the definition of green audit, methodology on how to conduct Green audit at Educational Institutions and Industrial sectors as per the checklist of Environment Management Systems and International Standards on ISO 14001:2015, Indian Green Building Council, Swachh Bharath Scheme under Clean India Mission to understand the principles and importance of various audits in the context of the organization and risk assessment at 360° views. Green campus audit helps the educational institutions/ industries to maintain ecofriendly environment, assures personal hygiene to various stakeholders and supports the nation; on the whole for the noble cause of environmental protection and nature conservation which in turn enhances the quality of life of all living beings (Arora, 2017).

2. Role of Educational Institutions in India

Educational institutions are playing important role in a nation's growth and development which starts from maintenance of green campus without harming the environment. A clean and healthy environment in an Organization determine effective learning skills and offers a conducive learning environment to the students. Educational institutions are insisted by both Central and State Governments to offer eco-friendly atmosphere to the stakeholders. In addition, all the Educational institutions are asked to save the environment for future generations and to resolve the environmental problems (accumulating solid wastes and wastewaters/effluents and their careless disposal, enormous utility of plastics, uneconomical consumption of water, irresponsible in water harvesting and storage procedures, etc.) through Environmental Education. Implementing Swachh Bharath Abhiyan Scheme launched by the Indian Government thro' the Educational institutions plays a major role in terms of giving neat and clean

environment to tribal, rural and urban people across the country, besides the regular and conventional activities carried out by NSS, NCC/Student Force, Nature club, Eco club, Science club, Fine Arts club, Flora and Fauna club, Youth Red cross unit, etc. Seminar, Conference, Workshop, training and awareness programmes on Biodiversity conservation education, environmental awareness programmes, etc. may be conducted periodically by the Management and Administrative people of an Organization to the stakeholders.

Green campus auditing is a systematic method whereby an organization's environmental performance is checked against its environmental strategies and compliances of the Government guidelines. This audit process is definitely useful for the Educational institutions to maintain the campus neatly and can give pure atmosphere to the students and staff members including Management people. It is like an official examination of the environmental effects on an organization's campus as per the Government guidelines. The audit report may be useful to improve the organization's campus significantly by following the recommendations and suggestions given in the report. The green campus audit processes are being undertaken by World / Indian Green Building Council (IGBC), Green Building Code and Green Ratings Systems (GBCRS), Green Rating for Integrated Habitat Assessment (GRIHA), Conideration of Indian Industry GreenCo Rating System (CII-GreenCo) and Associated Chambers of Commerce and Industry of India (ASSOCHAM) along with ISO EMS 14001:2015 criteria and the concept of Swachh Bharath Abhiyan under Clean India Mission

3. Green Campus and Environment Policy

Green campus and environment policy aims to provide an education and awareness in a clean and green environment to the stakeholders with regard to environmental compliance. Scope of the policy applies to all employees and students of the Institution/organisation to provide an ecofriendly atmosphere. Green Campus Policy dealt with cleanliness of the campus maintained through proper disposal of wastes and steps to be followed to recycle the biodegradable wastes and utilization of eco-friendly supplies to maintain the campus free from hazardous wastes/pollutants. The concept of eco-friendly culture is disseminated among the students as well as rural community through various awareness programmes. Attempts are made to minimise the energy usage and substitute the non-renewable energy sources with renewable energy sources. Head of the Organization, Departmental Heads and Senior Managers/ Management Representatives are responsible for monitoring the "Go Green" initiatives of the College/University and maintain a clean/green campus while each and every individuals of the organisation should adhere to the policy.

4. Environment Friendly Campus

As stated earlier, Organization is liable to provide an eco-friendly atmosphere along with good drinking water facility to all the stakeholders (students and staff members). Manuring the cultivated plants/grown within the campus may applied with organic manure, cow dung, farmyard manure and vermicompost instead of using chemical fertilizers. All non-compostable and single-use disposable plastic items, plastic utensils, plastic straws and stirrers should be avoided. Demonstration/awareness programme on establishing plastic-free environment and utility of oganic alternatives for all incoming and current students, staff and faculty should be organised. Reduction

of use of papers alternated with e-services, e-circulars, etc. and proper disposal of wastes, recycling and suitable waste management system should be considered to establish environment friendly campus.

5. Aims and Objectives of Green Campus Audit

- To recognise the initiatives taken towards establishing the green campus in terms of gardening.
- To grow a large number of oxygen releasing and carbon dioxide assimilating plants in the campus to give a pure atmosphere to the stakeholders.
- To identify and provide baseline information to assess threat and risk to the ecosystem due to Organization development.
- To recognise and resolve different environmental threats of the Organization.
- To ensure proper utilization of resources available in the surrounding areas towards future prosperity of the humanity.
- To fix a couple of norms for disposal of all varieties of wastes and use green cover as a carbon sink for pollution free air.
- To assess the greenish nature of an Organization campus in terms of trees, herbs, shrubs, climbers, twins, lianas, lawns and reflected in reducing the environmental pollution soil erosion, biodiversity conservation, landscape management, natural topography and vegetation.

6. Importance of Green Auditing

The Management of the Organization (Auditee) should be exposed their inherent commitment towards making ecofriendly atmosphere through the green auditing and ready to encourage/follow all types of green activities. They should promote all kinds of green activities such as conduct of environment awareness programmes, in-campus farming, planting trees and maintenance of greening, irrigation, use of biofertilizers and avoidance of chemical fertilizers and agrochemicals, etc., prior to and after the green campus auditing (Suwartha and Sari, 2013). The administrative authorities should formulate 'Green and Environment Policies' based on technical report of green ampus auditing. A clean and healthy environment will enhance an effective teaching/learning process and creates a favorable learning green environment to the scholars. They should create the awareness on the importance of greenish initiatives through environmental education among the student members and research scholars. Green Audit is the most effective, ecological approach to manage environmental complications.

Green campus audit may be beneficial to the campus in improving the greenery activities which in turn useful to save the planet for future generation. Green campus audit is a kind of professional care and a simple indigenized system about the environment monitoring in terms of planting a huge number of trees which is a duty of each and every individual who are the part of economical, financial, social, and environmental factors. It is necessary to conduct green audit frequently at least once in three years in campus because students and staff members should aware of the green audit and its beneficial effects in order to save planet by means of 'Go green concept' which in turn support the institution to set environmental models ('icon') for the community. Green audit is a professional and useful measure for an Organization to determine how and where they are retaining the campus eco-friendly manner. It can

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also be used to implement the alleviation measures at win-win situation for the stakeholders and the planet. It provides an opportunity to the stakeholders for the development of ownership, personal and social responsibility.

7. Benefits of the Green Auditing

There are several benefits on conduct of green audit by the Organization which may be definitely useful to improve the campus significantly based on the audit report. The green campus audit contained methodology followed and both qualitative and quantitative measurements including physical observation of greeneries in terms of growing of terrestrial and aquatic plants, animals and microflora in the campus. The natural and planted vegetation and their maintenance are also considered in the organization campus through topography, landscape management design and soil erosion control in environment sustainable development. The following are the major benefits of the green auditing.

- Know the status of development of internal and external Green campus audit procedures and implementation scenario in the Organization.
- Establishment d Green campus objectives and targets as on today as per the 'Green and Environment Policy', 'Indian Biodiversity Act' and 'Wildlife Protection Act' of the Ministry of Environment, Forests and Climate Change, New Delhi and World & Indian Green Building Council concepts in accordance with prevailing rules issued by the government/local authorities
- Assigning the roles and responsibilities to the Environmental Engineer and Agriculture Staff who are all responsible to improve green initiatives.
- Development of ownership, personal and social responsibility for the Organization and its environment and developing an environmental ethic and value systems to young generations.
- Enhancement of the Organization profile and reach the global standards in proving the green campus and eco-friendly atmosphere to the stakeholders
- Suggested of availability of Biogas plant to the management to restrict the usage of fossil fuel in cooking purposes.
- Implementing status of the rain harvesting system, water reservoirs, percolation pond, etc. in the campus to increase the ground water level.
- Establishment of terrace garden, herbal garden, kitchen, zodiac, ornamental gardens, etc. for enhancing teaching and learning and commercial exploitation.
- Treated water consumption towards plant cultivation, canteen, hostel, machinery cleaning, transport, toilet use and etc. on water consumption and per capita water consumption per day calculation.
- Studying the campus flora by making a complete data on total number of both terrestrial and aquatic plants, herbs, shrubs, climbers, twins and grasses.
- Survey of campus fauna by conducting the number living and visiting animals, insects, flies, moths and worms in the campus.
- Documentation of the number of oxygen releasing and carbon dioxide assimilating plants planted in the campus to give pure atmosphere to the stakeholders.
- Operation of water irrigation, drip and sprinkler irrigation methods to improve the green campus.
- Studying the biodiversity conservation through Life Sciences and Biological

Sciences people to conserve economically important, rare and endangered plant and animal species in the campus ecosystem.

- Recommendation in use of biofertilizers, organic and green manures, cow dung manures and farmyard manures for the cultivation of plants to protect the environmental health
- Conduct of outreach programmes for dissemination of Green Campus motto and Green pledge initiatives to rural, tribal and urban people through Eco club, Nature club, Science club, Fine Arts club, Youth Red Cross unit, NCC/Student Force and NSS bodies.
- Academic credentials like major and minor Projects, Dissertations and Thesis work on green campus, environment protection and nature conservation by the students and staff members.
- The plants available in the campus must be tagged with their common name and Botanical name for the stakeholders to impart the knowledge on medicinal and ornamental, economic and food values of plant varieties.
- MoU may be signed with Government and non-Governmental Organizations (NGOs) to utilize the resources for nature conservation and environmental protection.
- Implementation of Government schemes (Swatch Bharath Abhiyan under Clean India Mission) to give pure and safe water to rural people and teach the importance of cleanliness of toilets and restrooms.
- Conduction of awareness programmes and cultural activities on global warming, environmental changes and ecosystem maintenance to the stakeholders.
- Steps taken for organic, inorganic, toxic, e-waste, biomedical, food, sewage waste management, segregation of wastes and reuse methods.
- Public transport, low-emitting vehicles and control of car smokes and exhaust towards carbon accumulation in the campus by carbon footprint studies.
- Implementation of advanced methods for watering plantations (Drip irrigation, Sprinkler irrigation, etc.) and use of metering for water utility, IoT based watering, automation, water device, remote water lines, etc.
- Percentage of Organization's budget for environment sustainability efforts and green campus initiatives planning and efforts.
- Campus facilities for disabled, special needs and/or maternity care including security, safety and health infrastructure facilities for stakeholder's wellbeing.
- High degree of resource management offers the basis for improved sustainable and creation of plastic free campus to evolve health consciousness among the stakeholders.
- Impart of knowledge on environment through systematic management approach and improving environmentally friendly standards by creating a benchmark for environmental protection initiatives
- Best practices followed on green campus initiatives in the Organization listed and disseminated among the stakeholders.
- Recommendations for improving the green initiatives, planning and efforts in the campus after audit report to improve further.

8. About the Organization

KG College of Arts and Science (KGCAS) was started in the year 2005. KGCAS is affiliated to Bharathiar University and Accredited by NAAC during 2016-17. It is ISO 9001:2015 certified Institution for Quality Management System by TUV.

At present, the College offers Fourteen Undergraduate Programmes, Five Postgraduate Programmes, One five-year Integrated Programme and Research Programmes. The current student strength is 3861.Adequate qualified and experienced faculty members and supporting staff its added strength.

KG College of Arts and Science (KGCAS) is one of the leading colleges in the region that combines academia and industry. It is situated at the heart of Information Technology inside the KGiSL campus, and shares space with industry giants like KGiSL GSS, TNQ, Super Concepts, Sony, Digital Nirvana and IQVIA. This strategic location of the college with easy accessibility to the industrial habitat renders KGCAS its unique distinctiveness of a strong and robust industrial connect with the institution and translates into the core concept of the institution that serves as its theme – Industry Embedded Education.

The College has won 6th place in All India level SWACHHTA Ranking – 2017 for HEIs. The institution is recognized as 'Band Performer' in the category of Self-Financed College in Atal Ranking of Institutions on Innovation Achievements (ARIIA) in 2021

Institution's Innovation Council (IIC) was established in the year 2018 in our campus by Ministry of Human Resource Development. On Annual performance rating our institution got five star on 15th October, 2020.

The College offers various specialized Value Added Courses each semester for enriching the technical knowledge and skills development of the students through the active and functional MoUs signed which include

- Asia Pacific University of Technology and Innovation
- University of Malaya
- Innovation Cell, Ministry of HRD, Govt. of India
- Entrepreneurship Development & Innovation Institute
- Tamilnadu Agricultural University
- ICT Academy
- Golden Jubilee Biotech Park for Women Society
- Sardar Vallabhbhai Patel International School of Textiles & Management
- Prime Bio Medical Systems
- Ministry of Small and Medium Enterprise, Government of India (MSME).
- Chezhiyan Academy, Coimbatore
- NSE (National Stock Exchange)
- Maya Academy of Advanced Cinematics

Very strong placement cell is functioning in the College where 70% of the eligible final year students will be placed in reputed companies every year. The institution has attained academic excellence by securing good results and graduation rates all through the years. Since inception of the college, 128 of our students secured have University ranks.

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S.No.	Details of Area	Total area
1.	Total Campus area	11 acres
2.	Total Built up area	32963 Sq.mtr
3.	Covered Car parking area	1961.9 Sqmtr
4.	Air-conditioned area	
5.	Non-Airconditioned area	
6.	Gross Floor area	
7.	Public area	
8.	Service area	
9.	Forest vegetation	1.8%
10.	Planted vegetation	28.5%

9. Audit Details

Date / Day of Audit	: 03.03.2020 (Thusday)		
Venue of Audit	: KG College of Arts and Science,		
	KGiSL campus, 365, thudiyalur road,		
	Saravanampatti, Coimbatore - 641035, Tamil		
	Nadu, India.		
Audited by	: Nature Science Foundation,		
-	Coimbatore - 641 004, Tamil Nadu, India.		
Audit type	: Green Campus Audit		
Name of ISO EMS Auditor	: Mrs. S. Rajalakshmi,		
	Chairman, ISO QMS & EMS Auditor, NSF.		
Name of Subject Expert	: Dr. M. Ramachandran,		
	Ret.Professor and Botanist, Bhrathiar University,		
	Coimbatore.		
Name of IGBC AP Auditor	: Dr. B. Mythili Gnanamangai,		
	IGBC AP, Indian Green Building Council.		
Name of ASSOCHAM Auditor	: Er. Ashutosh Kumar Srivastava,		
	Associated Chambers of Commerce and Industry		
Name of Eco & Green Officer	1120 04 0000 CONTR 64 MARC 248130		
	Eco & Green Council Programme Officer, NSF.		

10. Procedures followed in Green Campus Audit

Green campus audit is a structured process of documenting the credentials in terms of number of trees, herbs, shrubs, lawns, climbers and lianas reflected in reducing the environmental pollution and soil erosion and useful for biodiversity conservation, landscape management, natural topography and vegetation. It is a kind of a professional tool for assessing the green campus. Green audit projects the best environmental practices and initiatives taken in the organisation at the prescribed site of audit that brings added value to the organisation in maintaining the eco-friendly campus to the stakeholders. First step of the audit is ensuring that the organisation has a central role in building the green campus, in order to validate the same (Adeniji, 2018).

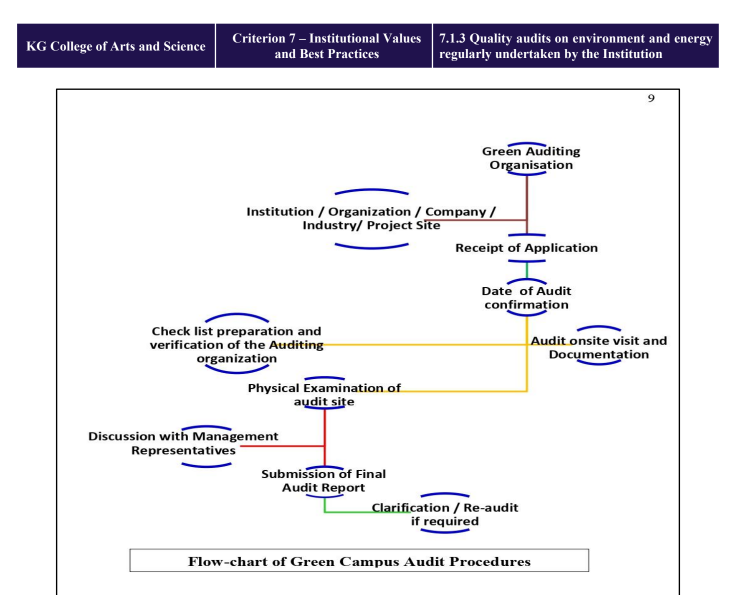
Green campus is not intended for the self-sustainability of the building alone, it also involves in propagation of the green campus initiatives so as to be adopted by any

individuals and organization at a minimum cost. Green campus audit has been conducted as per the checklist of Nature Science Foundation, Coimbatore, Tamil Nadu, India (www.nsfonline.org.in) through the authenticated Professionals for people qualified to investigate and evaluate the campus for validating the best environmental practices (Staniskis and Katiliute, 2016, SCSR, 2018). Professional team of ISO Environment Management Audit (14001:2015), Indian Green Building Council Accredited Professionals, Experts of Green campus Lead Auditors and Botanists / Zoologists / Biotechnologists were selected to conduct the Green campus audit process.

During the audit, the nature of plants and animals / birds species thriving within the campus were recorded. Establishment of lawns, trees, herbs, shrubs and climbers and establishment of terrace / kitchen / herbal / zodiac / ornamental / medicinal garden / aquarium and aquatic (hydrophytes) plants in the campus were recorded. Labelling of common names and Botanical names of plants were observed. The operation of the water irrigation system, trip and sprinkler irrigation methods and use of recycled water for irrigation purpose or any other purpose in the campus area were noted.

Attempts made for water scarcity during summer season towards the maintenance of plants and frequency of watering for plantations in the campus were noted. Biodiversity conservation education, projects, awareness programmes, etc., through Indian Biodiversity Act and Ministry of Environment, Forests and Climate Change, Government of India and the conduct of outreach programmes for dissemination of Green campus motto were recorded (Venkataraman, 2009). Conduct of outreach programmes for dissemination of Green campus motto to the students and staff members including public domain and signing of MoU with Government and Non-Governmental Organizations to ensure green campus activities for future generation were noted (Lauder *et al.*, 2015; Brindusa *et al.*, 2007). Technology driven solutions initiated by the Green campus organization can also be disseminated and documented successively for propagating the attitude of the Green campus in wider masses.

Projects, Dissertations and Thesis are the academic effort credentials that always fosters the innovative ideas on thinking and implementation of new innovative approaches towards the green campus. These should be disseminated through presentations and publications in social media, books, magazines and journals so as to spread the innovative ideas and methods to the broad public. These efforts taken by the students and staff were deliberated while conducting the Green campus audit. Green audit processes are taking place as per the following flow-chart starting from the receipt of application forms from the auditee (organization) and ending upon the submission of final report to the concerned organization (Leal Filho *et al.*, 2015). During the audit process, the best environmental / greenery practices followed and new initiatives undertaken in the organisation to reduce the environmental pollution and steps taken for nature conservation that brings added value to the organisation in maintaining the eco-friendly campus were assessed. In addition, supporting activities of the scholars and staff with regard to "Vision and Mission" of the greenery activities of the Organization is also evaluated.



10.1. Onsite Green Campus Audit activities

- 1. Opening meeting is the first step between the audit team and auditee along the Management Representatives where the purpose of the audit, procedures to be adopted for the conduct of the audit, verification of the documents and the time schedules were discussed, in brief.
- 2. Followed by opening meeting, onsite inspection will be conducted which is the second step in the audit where the Audit team members visited different sites in the KG CAS campus and required photographs were taken then and there for preparing the audit report.
- 3. During the onsite phase of visit, it is vivid how the various facilities made by the KG CAS Management to the stakeholders without disturbing the landscape, natural topography and vegetation to ensure the green campus.
- 4. It is observed how the environment is protected in the campus and by what means an eco-friendly atmosphere is being given to the stakeholders. The assessment reveals the strengths and weaknesses of the Auditee's Management controls and risks associated with their failure in creating Green campus facilities.

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- 5. Collecting audit proofs *ie*, data collection and information from the auditee as per the audit protocol were carried out.
- 6. An exit meeting was conducted to describe the findings of the audit with Management Representatives and staff members along with the audit team in brief.

10.2. Pre-Audit stage activities

A pre-audit meeting (opening meeting) is conducted with Management and Administrative people along with staff coordinators of Energy and Environment audit process, wherein, audit protocol and audit plan were discussed in brief. The purpose of this meeting is to provide a chance to emphasize the scope and objectives of the audit and discussions held on the feasibilities associated with the audit (Marrone *et al.*, 2018). Pre-audit stage activities are an essential prerequisite for the green audit to meet the auditee and to gather information about the campus and required documents were collected directly from the Organization before the start of the audit processes (Fachrudin *et al.*, 2019). Audit team was selected by the Nature Science Foundation as per the checklist comprised of Lead Auditor of ISO (EMS 14001:2015), Botanist, Agriculture and Horticulture Scientists from Conventional and Technical Universities across India, Accredited Professionals from Indian Green Building Council, Hyderabad and Associated Chambers of Commerce and Industry of India, New Delhi.



Opening meeting with the College Secretry, Principal, IQAC Coordinator, Staff Coordinators and Audit Team of the Nature Science Foundation, Coimbatore, Tamil Nadu

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution



10.3. Target Areas of Green Auditing

Green campus audit is nothing but a professional tool to assess the greenery activities in the educational institutions and give a value addition to the campus and considered as a resource management process. Eco-campus concept mainly concentrate on the efficient use of energy and water; minimize waste generation or pollution and also improve the economic efficiency. Green campus audit process may be undertaken at frequent intervals and their results can demonstrate improvement or change over time. Eco-campus focuses on the reduction of carbon emissions, water consumption, wastes to landfill and enhance energy use conservation to integrate environmental considerations into all contracts and services considered to have significant environmental impacts (Choy and Karudan, 2016).

There are several target listed in the Green audit process in which a few are taken into consideration as per the Indian scenario is concerned. They are water use efficiency, energy use efficiency, solid, e-waste biomedical, food, sewage waste management and reuse methods, planting of oxygen releasing and carbon dioxide assimilating plants, landscape management, topology, vegetation, soil erosion control, carbon footprint due to use of vehicles, electricity and fossil fuels (León-Fernández and Domínguez-Vilches, 2015). drinking water quality supply, Biogas plant, rain harvesting system, water reservoirs, percolation pond, establishment of various herbal, terrace and ornamental, gardens, campus and flora fauna, water irrigation, implementation of Government schemes, conduction of awareness programmes management, public transport, low-emitting vehicles and control of car smokes and exhaust, Organization's budget for greenery activities, campus facilities for disabled, persons needs special attention and or maternity care, security, safety and health infrastructure facilities for stakeholder's wellbeing (Numes *et al.*, 2018).

10.4. Flora and Fauna diversity of study area

The KGCAS Campus is situated in Coimbatore, Tamil Nadu, India. It is located about 11 km from Coimbatore Central Bustand and it is Affliated to Bharathiar University. At present, the campus is quite clean, green and with much less pollution when compared to the rest of the city. Study/documentation of biodiversity provides a useful measure of the quality of the environment and the ecological studies are important aspects of environment, in view of the consideration of environmental quality and natural flora and fauna conservation.

10.4.1. Topography

The KGCAS consists of an environment of dry deciduous type with a mixture of teak, located at an altitude of 411 m above mean sea level, $76^{\circ}97'$ E of longitude and 11° 02' N latitude.

10.4.2. Geology and Soil condition

The geology of KGCAS comprises black soil with clay, shale and sandstone. The campus is classified into three regions based on geology, sandy areas, clayey areas and hard-rock areas.

10.4.3. Climatic conditions

Considering Coimbatore climate, in summer months of April and May the minimum temperature is 23.4°C and the maximum temperature is 34.8°C resulting a mean average temperature in summer as 29.1°C. Similarly, during winter periods of October to March the minimum temperature is 19.8°C and the maximum temperature is 30.8°C resulting a mean average temperature in winter as 25.3°C. During rainy periods of June to September the minimum temperature is 22.4°C and the maximum temperature is 31.5°C resulting a mean average temperature in rainy season as 26.9°C. All together Coimbatore enjoys a pleasant weather throughout the year. The normal rainfall of the district is around 650 to 700mm. The highest percentage of rainfall of 44 per cent of the total rainfall is received during north-east monsoon, while the south west monsoon contributes 37 per cent and the summer season rains account for about 17 per cent. Though the south west monsoon helps in the filling of several dams in the Western

Ghats that benefit the district, the south west monsoon contributes only about one third of the total rainfall of the district. The rainfall during the south west monsoon in the plains would be much lower. The rainfall during winter season is negligible.

S.No	Details of Parameters	Data collected
Soil e		
1.	Soil pH	7.98
2.	Soil types	Black soil with clay, sandy
		soil
3.	Total organic carbon	5.27
4.	Electrical conductivity	0.79
5.	Water holding capacity	33.04%
6.	Total Nitrogen	2531 ppm
7.	Available Phosphorous	10.07 ppm
8.	Exchangeable Potassium	11.68 ppm
Envir	onmental parameters	
1.	Minimum Temperature	19-22.4°C
2.	Maximum Tempearure	31-34.8°C
3.	Minimum Relative humidity	23.6-64.6%
4.	Maximum Relative humidity	24.4-98.2%
5.	Annual Average Rainfall	650-700mm
6.	Annual Average Sunshine	3-6 hrs/day
7.	Wind speed	15.4-20.2 km/h

Table 2. Soil edaphic and environmental parameters of the KGCAS

11. Identification of Plant Species

11.1. Identification of Flowering Plant Species

Various vascular plant species were collected across the KGCAS campus and subjected to botanical identification (botanical name, family, habitat, and economic importance) and anthropogenic disturbances to the natural vegetation in campus. Plants were freshly collected and their digital photographs were also taken. The collected plant specimens have been identified using taxonomic literatures (Gamble and Fischer, 1972; Matthew, 1983; Nair and Henry, 1983; Henry *et al.*, 1989; Chandrabose and Nair, 1988). Further, their identification was confirmed by matching with authentic specimens in the Madras Herbarium (MH), Botanical Survey of India (BSI), Southern Circle, Coimbatore, Tamil Nadu, India.

11.2. Identification of Non-Flowering Plant Species 11.2.1. Lichen Identification

Lichen specimens were collected from the KGCAS campus and then identified based on the lichen identification key of Awasthi (2007). Representative lichen specimens were identified based on thalli morphology such as rhizine, cilia and pseudocephellae and reproductive structures (fruiting bodies) such as apothecia, perithecia, soredia, soralia, conidia and isidia embedding on the thalli surface using a stereo microscope (CZM4, Labomed, India). In the present study, Anatomy of the thallus were carried out in order to document micro morphological features such as medulla thickness, upper and lower surface of thallus, lobes, size and shape of spores.

Thin section of apothecia and perithecia was made to observe the nature ascus spores and the arrangement of the algal and fungal layers in the thallus; respectively. Spot tests featured the use of chemical reagents to detect lichen substances by appearances of the characterized colour changes on lichen thallus was noted. The lichen chemistry was analyzed according to Culberson and Kristinson (1970) methods. The colour spot test was done on medulla of lichen thallus using test reagents of potassium hydroxide (K), calcium hypochlorite (C) and paraphenylene di amine (PD). Lichen was identified based on colour spot test using the procedure defined by Orange *et al.* (2001).

To authenticate the identified lichen samples, the representative samples were compared with the voucher specimens at the Lichen Herbarium Centre of National Botanical Research Institute (NBRI), Lucknow, Uttar Pradesh, India and Department of Botany, Bharathiar University, Coimbatore, Tamil Nadu. The lichen species might be confused with other species unless their morphological, biochemical and anatomical features were closely monitored. Therefore, apart from microscopic observation, spot tests, chemical profiling and TLC tests, attempts were made to compare the representative samples with voucher specimens.

11.2.3. Identification of Algae Genera

Algae are the members of a group of predominantly aquatic photosynthetic organisms of the kingdom *Protista* followed by terrestrial algae found in freshwater and slump areas. Algae are non-flowering and lower group of plants which are green in colour because of presence of chlorophyll pigments in the body called thallus. Algae adopt diverse life cycles, and by size, they range from microscopic Micromonas to giant kelps that reach 60 metres (200 feet) in length. Their photosynthetic pigments highly varied when compared to that of higher plants; their cells have features not found among plants and animals. In addition to their ecological roles as oxygen producers, they serve as food base for almost all aquatic life; algae are economically important as a source of crude oil and as sources of food and a number of pharmaceutical and industrial products for humans. Algae are defined as eukaryotic (nucleus-bearing) organisms that photosynthesize. They lack specialized multicellular reproductive structures of plants, but they always contain fertile gamete-generating cells surrounded by sterile cells. Algae also lack true roots, stems, and leaves features they share with the avascular lower plants (e.g., mosses, liverworts, and hornworts). Algae identification key consists of couplets of characteristics using algal description of the specimen based on morphological characterization from 58 Genera to species level identification as per the comprehensive key.

12. Identification of Mammals, Birds, Reptiles, Amphibians and Termites

Birds were observed by visual sightings and by calls also the avifaunal data were observed through the Nikon 8 x 40 binoculars and photographs were taken by Canon 600 D camera (55 - 250 mm). The recorded data was noted in the field work note. Later, the birds were identified with the help of field guide- "Birds of Indian subcontinent" by Richard Grimmett, and the IUCN category of the birds were also noted with the same. The point count and transect line methods were used to record the number of bird species in the study area in which regular visits and personal visits were carried out (Ferenc *et al.*, 2014). The surveys were conducted to understand the distribution of bird

species in relation to habitats and nesting behaviour of birds in the study area. Based on survey richness and abundance of bird species were calculated using Shannon-weaver diversity index. Based on available data and species were selected for nest site selection study. Selected species of birds was analyses for its nest site characteristics between the habitats and also plant species preference was enumerated and assessed. The number of breeding bird species and nests found in different habitats as depend variables such as biotic and biotic factors as the independent variable (Jayson and Mathew, 2000).

Reptiles and Amphibians are identified based on colourtion, markings on the skin, background colour generally brown, Males often have a flecked pattern on back. Occasionally they are in green, leading to mistaken identification as sand lizard, Males have thicker base to tail and brighter, speckled underside. Newborn young are dark in colour, almost black. A rare species, almost entirely confined to heathland sites in Dorset, Hampshire and Surrey, and sand dunes on the Mersey and Welsh Coast. The most common reptile found in a variety of habitats, including gardens. Spends most of its time underground or in vegetation litter. Most likely to be found underneath objects lying on the ground, or in compost heaps. Snakes are identified based on cream, yellow or white collar behind the head, bordered to the rear by black marks. Body colour ranges from bright green to dark olive, but mostly the latter. Darker specimens can appear black from a distance. Truly black grass snakes are rare. Males are predominately brown, females are grey. Dark butterfly shape on top of head may be noted. Pairs of spots, sometimes fused as bars, running along back with black line running through eye are recorded. Males typically grey with a black zigzag stripe, females generally brown with a dark brown zigzag stripe (Beebee and Griffiths, 2000).

13. Green Campus Audit Observations

It covers both qualitative and quantitative measurements including physical observation of greeneries in terms of growing of terrestrial and aquatic plants, animals and microflora in natural and planted vegetation and their maintenance. Topography, landscape management design and soil erosion control are playing important role in environment sustainable development in the campus. An account of a large number of Oxygen releasing and Carbon dioxide assimilating plants planted in the Campus are taken into consideration to give pure atmosphere to the stakeholders. Establishment of different types of gardens in the campus, rainwater harvesting system, operation of water irrigation, drip and sprinkler irrigation methods may be adopted to improve the green campus. Similarly, biodiversity conservation strategies are very essential to conserve a variety of plant and animal species in the campus ecosystem. Biofertilizers, organic and green manures, cow dung manures and farmyard manures may be used for the cultivation of plants which may be protected the environmental health that will not cause any air, water and soil pollution. The various Clubs, Forums, Cells, Associations and Student / Staff Chapters such as Eco club, Nature club, Science club, Fine Arts club, Flora and Fauna club, Youth Red Cross, NCC/Student Force and NSS bodies may be involved in green campus initiatives, planning and efforts among stakeholders. Outreach programmes may be conducted for dissemination of Green Campus motto and Green pledge initiatives to rural, tribal and urban people. Academic credentials like taking up major and minor Projects, Dissertations and Thesis work by the students and staff members may be taken into account towards green campus initiatives, planning

and efforts. Best practices followed on green campus initiatives in the Organization and recommendations for greening are illustrated in the audit report as well.

Table 3. Qualitative Measurements of Green Auditing

S.No	Requirements and checklists of the audit		Conformity		
		Yes	No	NA	
1.	Have internal Green campus audit procedures been developed and implemented in the Organization?				
2.	Have programmes for the achievement of Green campus objectives and targets been established and implemented as on today?	~			
3.	Whether Green campus audit and Environment audit are simultaneously carried out or separately carried out?	~			
4.	Whether Indian Biodiversity Act as per the Ministry of Environment, Forests and Climate Change, New Delhi, Wildlife protection act and World & Indian Green Building Council concepts followed?	~			
5.	Have responsibilities been assigned for programmes at each appropriate function and level? (Environmental Engineer & Agriculture Staff working for environment monitoring)	*			
6.	Are the following environmental aspects considered in sufficient detail?				
	a. Drinking water / RO water / Borewell water / Open well water / Pond water / Municipal or Corporation water use and to check quality of water through Physico- chemical properties analysis	~			
	b. Wastewater treatment facility	~			
	c. Sufficient number of trees, shrubs, herbs and lawns	~			
	d. Solid waste management facility	~			
	e. Availability of Biogas plant		~		
	f. Rain harvesting system, water reservoirs, etc.	~			
	f. Aquarium and aquatic (hydrophytes) plants	~			
	g. Establishment of terrace garden, herbal garden, kitchen, zodiac, ornamental gardens, etc.	~			
	h. Natural Topography or Forest, Planted vegetation	~			
	i. Water well, Bore well, lake, water reservoir facility	~			
	j. Water consumption towards plant cultivation, canteen, hostel, machinery cleaning, transport, toilet use	~			
	k. Treated water consumption towards plant cultivation, machinery cleaning, transport, toilet use and etc.	~			
	1. Per capita water consumption per day calculated (45L/P/C/D)	~			
7.	Whether plants are tagged properly with their common name and Botanical name for stakeholders?	~			
8.	Signing of MoU with Govt. and NGOs to disseminate	~			

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	Green campus motto and pledge			
9.	Biodiversity conservation of plants, animals and wildlife, genetic resources (Endangered and endemic species) at each appropriate function and level?		~	
10.	Are any biofertilizers, organic manures, farmyard manures, vermicompost, green manures and chemical fertilizers used for maintaining plants?	~		
11.	Establishment of herbal garden, zodiac garden, medicinal garden, kitchen garden, terrace garden and ornamental plants garden in the campus	~		
12.	Implementation of Government schemes (Swatch Bharath Abhiyan under Clean India Mission)	~		
13.	Functioning of Nature club, Eco club, Cell, Forum, Association, NCC/Student Force, NSS bodies and Social Service League for students and staff members on biodiversity conservation, green campus development, etc.	~		
14.	Conduction of awareness programmes and cultural activities on global warming, environmental changes and ecosystem maintenance to the stakeholders	~		
15.	Conduction of outreach programmes for dissemination of green campus initiatives, natural resources, environmental pollution and biodiversity conservation to rural, tribal and urban people	~		
16.	Implementation of composting pits, vermicompost unit, recycling of kitchen wastes collected from Hostels, Canteens, Cafeteria, Food court and other places	~		
17.	Maintenance of plantations in the campus and steps taken for water scarcity during summer season to maintain plants	~		
18.	Steps taken for organic, inorganic, toxic, e-waste, biomedical, food, sewage waste management, segregation of wastes and reuse methods	~		
19.	Public transport, low-emitting vehicles and control of car smokes and exhaust towards environment monitoring		~	
20.	Observation on the site preservation, soil erosion control and landscape management	~		
21.	Projects and Dissertation works and Scholarly publications on environmental science and management carried out by students and staff members	~		
22.	Implementation of advanced methods for watering plantations (Drip irrigation, Sprinkler irrigation, etc.)	~		
23.	Use of metering for water utility, IoT based watering, automation, water device, remote water lines, etc.		~	
24.	Percentage of Organization's budget for environment sustainability efforts	~		

KG College of Arts and Science		7.1.3 Quality audits on environment and energy regularly undertaken by the Institution
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Campus facilities for disabled, special needs and or		
maternity care including security, safety and health	•	
infrastructure facilities for stakeholder's wellbeing		

Table 4. Quantitative Measurements of Green Auditing

S.No.	Details of Plant and animal species	Numbers / Percentage
1.	Total number of Flowering plant species	108 species belonging to 72
	inside the Campus	Genera under 32 families
2.	Total number of Non-Flowering plant	15 species belonging to
	species inside the Campus	Lichens, Pteridophytes,
		Bryophytes and Mycoflora
3.	Total number of living Mammals inside the	5 such as Cats, Mice and Dog
	Campus	5.0° (2004)
4.	Total number of visiting Mammals inside	4 species belonging Rabbit,
	the Campus	Monitor lizard, Indian grey
		mongoose
5.	Total number of living Birds inside the	10 species belonging
	Campus	Common Myna, Bank Myna,
		House Sparrow, King- crow,
		House Crow, Jungle Babbler,
		Yellow-billed egret, Honey
6.	Total number of visiting Dirds inside the	bird, Country hen. 7 species belonging
0.	Total number of visiting Birds inside the	7 species belonging Mangrove heron, Common
	Campus	Wood shrike, Rose-ringed
		parakeet, Koel, Black-
		rumped Flameback, Peacock.
7.	Total number of Aquarium	Two each of Natural and
		percolation Ponds
8.	Total number of Aquatic (hydrophytes)	Two species belonging to
	plant species	Lotus and Water Hyacinth,
9.	Total number of Grasshopper and Termites	Grasshopper: 6 species
		Termites: 4 species
10.	Total number of Amphibians and Reptiles	Amphibians: 8 species
		Reptiles: 6 species
11.	Total number of Butterflies and Mosquitos	Butterflies : 15 species
		Mosquitos: 03 species
12.	Percentage of Forest Vegetation	32.8%
13.	Percentage of Planted Vegetation	28.5%
14.	Percentage of Water consumption to total	0.19%
	human population	
15.	Percentage of Water consumption to total	0.26%
	flora and fauna	
16.	Per capita water consumption per day	0.56%

13.3. Flora and Fauna diversity in the KGCAS Campus

13.3.1. Flora diversity in the KGCAS Campus

13.3.1.1. Flowering plants diversity in the KGCAS Campus

Ensuring the rich biodiversity in the green campus is an important parameter which reflects the real-time ecosystem. Plants are indicators for assessing the varying levels of environmental quality. In general, plants improve the outdoor air quality with increased oxygen levels and reduced temperature and carbon dioxide. The green and varying colour of the flowering plants improve the ambience of the Organization environment. The record on maintenance of the plant biomass and its management are important with respect to green campus initiatives. The existence of such plants and birds in the green campus may be recorded for the rich flora and fauna which are being considered as a value addition to the campus.

The observations indicated that the KGCAS campus has more than 70-75% of wild as well as native plant species and the other 20-25% plant species are ornamental in nature coming under the planted vegetation. Native plant traits promote the indigenous fauna at the site area. Hence, the accountancy of 58% of the wild traits are leveraged for the native animals and birds. The most probable natural vegetation of KGCAS campus is the dry deciduous type. The remnants of this past vegetation are found in the campus.

The most plants recorded are *Delonix regia.*, *Bauhinia purpurea*, *Millingtonia hortensis*, *Morinda tinctoria*, *Azadirachta indica* A. Juss., *Pongamia pinnata*, *Peltophorum pterocarpum*, *Cassia fistula*, *Nerium oleander*, *Sida rhombifolia* L., *Tamarindus indica*, *Wrightia tinctoria*, *Hibiscus lunarifolius* Wild., *Roystonia regia*, and which are dominant trees species characteristic to the vegetation within the campus. Some of the shrub species like Crotalaria pallida Dryand., *C. retusa* L., *Tephrosia hookeriana* Wight & Arn., *Euphorbia cyanthophora* Murr., *Bauhinia tomentosa* L., *Solanum surattens* Burm., *Dypsis lutescens.*, *Barleria buxfolia* L., *B. cuspidate* F., *Anisomeles malabarica* L., *Jatropha gossypiifolia* L., *Calotropis gigantea* and *Helicteras isora* are also rather common in the campus.

Ground flora is comparatively sparse, but fairly rich in undistributed areas. Some of the common weeds like *Boerhavia diffusa* L., *Euphorbhia hirta* L., *Acalypha indica* L., *Achyranthes aspera* L., *Datura metal* L., *Crotalaria verrucosa* L., *Argemone mexicana* L., *Dipteracanthus patulus* (Jacq.)*Aerva lanata* L., *Croton bonplandianum* Baill., *Alysicarpus monilifer* L., *Cleome viscosa* L., , and *Parthinium hysterophrous* L. are found to be predominant. Species such as *Argemone mexicana* L., *Talinum portulacifolium* (Forskl), *Hibiscus ovalifolius* (Forskl), *Dautra metal* L., *Waltheria indica* L., *Malvastrum coromandelianum* L., *Striga densifolia* (Benth.) Benth *Tephrosia purpurea* L., *Turnera ulmifolia* L., *Plumbago zeylanica* L., and *Achyranthus aspera* L. are some common herbs in the campus.

Certain common climbers found among the shrubs are Jasminum angustifolium L., Cissus quadrangularis L., Tinospora cordifolia (wild.), Cyclea peltata (Lam.), Cissampelos pareira L. var. hirsuta, Toddalia asiatica L., Coccinia grandis L., Cocculus hirsutus L., Jasminum grandiflorum L. Citrullus landaus (Thumb.),

Cardiospermum halicacabum L., Mukia madraspatana L)., Jasminum auriculatum Vahl, Jasminum trichotomum Heyne, Jasminum cuspidatum Rottl., Pergularia daemia (Forssk.)., Hemidesmus indicus L., and Tylophora indica (Burm.f).

This campus is rich in grass species like Rottboellia cochinchinensis (Lour.), Chloris inflate Link, Alpuda mutica L., Setaria verticillata (L.) P.Beauv., Cymbopogan caesius (Nees ex Hook. & Arn.), Dactylotenium aegyptium (L.) P.Beauv., Vetiveria zizanioids L., Heteropogan contortus L. P.Beauv. Ex Roemer & Schltes, Eragrostiella bifaria (Vahl) Bor, Setaria pumila (Poiret) Roemer & Schultes, Cynodon dactylon (L.) Pers., Eragrostis aspera (Jacq.), Eleusine indica (L.) Gaertner, along with Agave Americana L., Commelina benghalensis L., Cyanotics cristata (L.) D.Don and Asparagus racemosus Wild., Cyperus rotundus L.

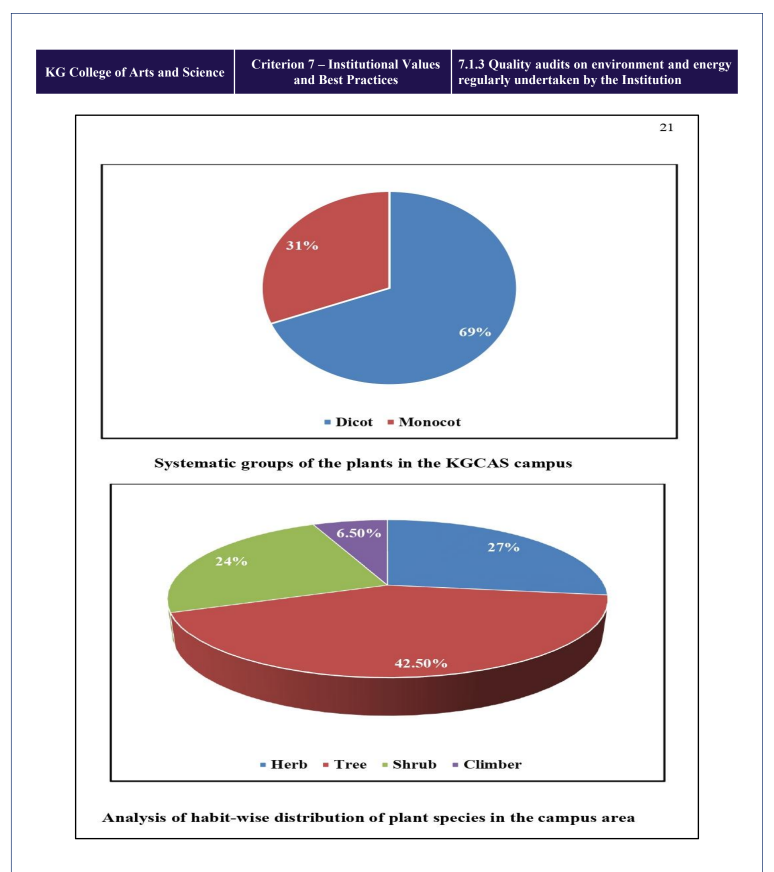
Most of the species found are common in the campus, some of the species *Cucumis dipsaceus* Ehrenb, *Bothriochloa compressa* (Hook.F.), *Chloris bournei* Rang & Tadul., *Hybanthus puberulus* M. Gilbert are rare species. Some endemic grass species like *Andropogon pumilus* Roxb., *Caralluma bicolor* Ramach., *Panicum psilopodium* Trin., and *Perotis indica* (L.) Kuntze are also occurring in the campus. Number of above species decreased in number and a few face the danger of going extinct due to anthropogenic activities (regular clearing and construction activities). Hence in terms of conserving the available floral biodiversity, it is pertinent to set up a botanical garden within the campus and cultivate them while protect the ones that grow naturally on the grounds upon the vegetation maintenance.

Invasive species

The campus has 15 invasive species such as Lantana camara L., Argemone mexicana L., Cuscuta reflexa Roxb., Echinocola colona (L.) Link., Cyperus difformis L., Crotalaria verrucosa L., Corchorus trilocularis L., Euphorbhia cyathophora Murr., Alternanthera sessils (L.) R.Br. ex Dc., Emilia zylanica, Psudarthria viscidia, Datura metal L., Borassus flabellifer L., Eragrostiella bifaria (Vahl) Bor, and Wattakaka volubilis L. This is clearly indicated disturbances to the natural setting in the vegetated areas.

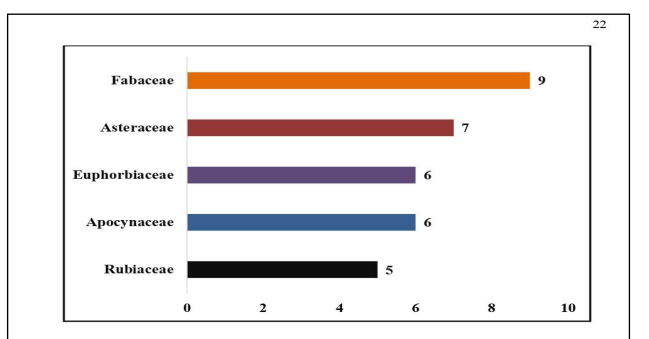
The alien / exotic species viz., Asparagus racemosus Wild., Borassus flabellifer L., Cassia siamea Lam., Casuarina equsetifolia J. R & G.Forst., Delonix regia (Hook.) Raf., Benth., Samanea saman (Jacq.) Merr., Plumeria rubra L., Pterocarpus marsupium Roxb., Sesbania grandiflora (L.) Poiret, Peltophorum pterocarpum (DC.) Backer ex K. Heyne., Annona squamosa L., Tamarindus indica L., Tecoma stans (L.) Kunth and. are occur in the campus. The only plantation on the campus is of Acacia auriculiformis, Polyalthia longiflora (Sonn.). Santalum album L., Zizyphus mauritiana Lam., Thespesia populanea (L.) Sol. Ex Corr. Serr. and Roystonea regia, Kunth.

Some of the species are utilized as fruit yielding like (Seetha), Jacaranda mimosifolia D., Plumeria alba L., Phyllanthus acidus (L.) Skeels. (Aranelli), Mangifera indica L. (Maa) Thwaites., Syzygium cumini (L.) Skeels. (Naval)., Psidium guajava L., (Koyya)., Moringa pterygosperma Gaertn. (Murungai), Phyllanthus emblica L. (Nelli), Millingtonia hortensis, Annona squamosa L., and Species such as Cordia sebestena L., L.F., Plumeria rubra L., are exploited for their attractive flowers.



Criterion 7 – Institutional Values and Best Practices

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution



Plant families with higher number of species in the campus area

The biodiversity of KGCAS Campus comprises a sum of 108 species belonging to 72 genera under 32 families besides the lichens, mycoflora, pteridophytes and bryophytes. Among the documented higher plants, Dicots are dominating with 26 families followed by monocots (8 families). Over all analysis revealed that trees were dominating flora (42.5%) followed by herbs, shrubs and climbers which accounts 27, 24 and 6.5%, respectively. Among the documented dicots, Polypetalae formed a major proposion with 12 families, 28 genera and 32 species; Gamopetalae with 8 families, 12 genera and 25 species while Monochlamydeae with 6 families, 9 genera and 12 species. In monocots 8 families are spreading over 23 genera belonging to 39 species. Fabaceae is first dominant family and followed Astraceae, Euphorbiaceae and Apocynaceae with 9, 7, 6 and 6 species respectively. At the time of green campus audit at KGCAS campus, a total of 5 alien and 1 linvasive floral species were recorded. This clearly specified the disturbances to the natural setting in the vegetated sector.

Sl. No	Common Name	Botanical Name	Family	Habitats
1	Indian Mercury	Acalypha indica	Euphorbiaceae	Herb
2	Golden trumpet	Allamanda cathartica	Apocynaceae	Shrub
3	Blackboard tree	Alstonia scholaris	Apocynaceae	Tree
		Alternanthera		
4	Purple joyweed	brasiliana	Amaranthaceae	Herb
5	Custard apple	Annona muricata	Annonaceae	Tree
6	Sugar apple	Annona squamosa	Annonaceae	Tree

Table 5. List of Flowering plants in the KGCAS Campus

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

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7	Aralia	Aralia Sp	Araliaceae	Tree
8	Monkey tail tree	Araucaria araucana	Araucariaceae	Tree
		Araucaria		
9	Norfolk pine	heterophylla	Araucariaceae	Tree
		Artocarpus	×	2
10	Breadfruit	integrifolia	Moraceae	Tree
11	Neem	Azadirachta indica	Meliaceae	Tree
12	Yellow bell orchid tree	Bauhinia tomentosa	Fabaceae Shrut	
13	Begonia	Begonia purpurea	Begoniaceae	Shrub
14	Lettuce-Leaf Blumea	Blumea balsamifera	Asteraceae	Herb
	Bougainvillea	Bougainvillea		
15	spectabilis	spectabilis	Nyctaginaceae	Shrubs
		Calophyllum		
16	Mastwood	inophyllum	Calophyllaceae	Tree
17	Giant calotrope	Calotropis gigantea	Apocynaceae	Shrub
		Cardiospermum		
18	Balloon vine	halicacabum	Sapindaceae	Climber
19	Рарауа	Carica papaya	Caricaceae	Tree
20	Golden shower	cassia fistula	Fabaceae	Tree
21	Gotu kola	Centella asiatica	Apiaceae Her	
		Cissus		
22	Grapes	quadrangularis	Vitaceae	Climber
23	Lemon	Citrus limon	Rutaceae	Tree
24	Sweet Orange Group	citrus sinensis	Rutaceae	Tree
25	Volkameria	Clerodendrum inerme	Lamiaceae	Shrub
26	Ivy gourd	Coccinia grandis	Cucurbitaceae	Climber
27	Coriander	Coriandrum sativum	Apiaceae	herb
28	Giant crinum lily	Crinum asiaticum	Amaryllidaceae	Herb
29	Scutch grass	Cynodon dactylon	Poaceae	Herb
30	Indian rosewood	Dalbergia sissoo	Fabaceae	Tree
31	Royal poinciana	Delonix regia	Fabaceae	Tree
32	Corn plant.	Dracaena fragrans	Asparagaceae	Shrub
33	Golden dewdrop	Duranta erecta	Verbenaceae	Shrub
34	Tasselflower	Emilia zeylanica	Asteraceae	Herb
35	Flax-leaf fleabane	Erigeron bonariensis	Asteraceae	Herb
36	Chromolaena odorata	Eupatorium odoratum	Asteraceae	Shrub
37	Snake weed	Euphorbia hirta	Euphorbiaceae	Herb
		Euphorbia		
38	Spurge	microphylla	Euphorbiaceae	Herb
39	Crown-of-thorns	Euphorbia milii	Euphorbiaceae	Herb
40	Christ plant	Euphorbia milii	Euphorbiaceae	Herb
41	Finger Tree	Euphorbia tirucalli	Euphorbiaceae	Tree
	Slender dwarf		_	
42	morning-glory	Evolvulus alsinoides	Convolvulaceae	Herb
43	Banyan	Ficus benghalensis	Moraceae	Tree
44	Chinese banyan	Ficus malacocarpa	Moraceae	Tree

Criterion 7 – Institutional Values and Best Practices

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

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45	Filicium decipiens	Filicium decipiens	Sapindaceae	Tree
46	Firebush	Hamelia patens	Rubiaceae	Shrub
47	Shoeblackplant	Hibiscus rosa sinensis	Malvaceae	Shrubs
48	Bottle palm	Hyophorbe lagenicaulis	Arecaceae	Tree
49	Jungle geranium	Ixora coccinea	Rubiaceae	Shrub
50	Arabian jasmine	Jasminum sambac	Oleaceae Shrub	
51	Bitter lettuce	Lactuca virosa	Asteraceae Herb	
52	Giant crepe-myrtle	Lagerstroemia speciosa	Lythraceae Tree	
53	Lantana	Lantana camara	Verbenaceae	shrub
54	bay tree	Laurus nobilis	Lauraceae.	Shrub
55	Mahua	Madhuca longifolia	Sapotaceae	Tree
56	Michelia	Magnolia champaca	Magnoliaceae	Tree
57	Mango	Mangifera indica	Anacardiaceae	Tree
58	Sapota	Manilkara zapota	Sapotaceae	Tree
59	Cat's claw	Martynia annua	Martyniaceae	Shrub
60	Melia dubia	Melia dubia	Meliaceae	Tree
61	Indian cork tree	Millingtonia hortensis	Bignoniaceae	Tree
62	Spanish cherry	Mimusops elengi	Sapotaceae	Tree
63	Marvel-of-peru	Mirabilis jalapa	Nyctaginaceae	Herb
64	Drumstick tree	Moringa oleifera	Moringaceae	Tree
65	Curry tree	Murraya koenigii	Rutaceae Tree	
66	Orange jessamine	Murraya paniculata	Rutaceae	Shrub
	<u> </u>	Neolamarckia		
67	Burflower-tree	cadamba	Rubiaceae	Tree
68	Oleander	Nerium oleander	Apocynaceae	Shrub
69	Lotuses	Nymphaea sp	Nymphaeaceae	Herb
70	Flat-top mille graines	Óldenlandia corymbosa	Rubiaceae	Herb
71	Old World Diamond- Flower	Oldenlandia biflora	Rubiaceae	Herb
72		Oxalis corniculata	Oxalidaceae	Herb
72	Creeping Wood Sorrel Squareflower	Paronychia erecta		Herb
73				
74	Bush passion fruit	Passiflora foetida	Passifloraceae Clim	
	Malay gooseberry	Phyllanthus acidus	Phyllanthaceae Tree	
76	Gale of the wind	Phyllanthus amarus	Phyllanthaceae Herb	
77	Indian gooseberry	Phyllanthus emblica	Phyllanthaceae Tree	
78	Fishpole bamboo	Phyllostachys aurea	Poaceae Tree	
79	Lionshearts Dealerwood	Physostegia sp	Lamiaceae Climb	
80	Rockweed	Pilea microphylla	Urticaceae Herb	
81	Grand devil's-claws	Pisonia grandis	Nyctaginaceae. Tree	
82	Caterpillar tree	Plumeria alba	Apocynaceae Shrub	
83	Frangipani	Plumeria sp	Apocynaceae	Shrub
84	Indian beech	Pongamia pinnata	FabaceaeTree	

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85	Moss-rose purslane	Portulaca grandiflora	Portulacaceae	Herb
86	Gas-gonika	pseudarthria viscida	Fabaceae	Herb
87	Common guava	Psidium guajava	Myrtaceae	Tree
88	Pomegranate	Punica granatum	Lythraceae	Shrub
89	Broadleaf lady palm	Rhapis excelsa	Arecaceae	Shrub
90	Rose	Rosa sp	Rosaceae,	Shrub
91	Monkey pod tree	Samanea saman	Fabaceae	Tree
92	Indian sandalwood	Santalum album	Santalaceae	Tree
93	Ashoka tree	Saraca asoca	Fabaceae	Tree
94	Black nightshade	Solanum nigrum	Solanales	Herb
95	African tulip tree	Spathodea campanulata	Bignoniaceae	Tree
96	Kasah	Sterculia apetala	Malvaceae	Tree
97	Mahogany	Swietenia macrophylla	Meliaceae	Tree
98	Java Plum	Syzygium cumini	Myrtaceae	Tree
99	Tamarind	Tamarindus indica	Fabaceae	Tree
100	Arborvitae	Thuja occidentalis	Cupressaceae	Tree
101	Potato bush	Thunbergia erecta	Acanthaceae	Climber
102	Heart-leaved moonseed	Tinospora cordifolia	Menispermaceae	Shrub
103	Tridax daisy	Tridax procumbens	Asteraceae	Herb
104	Little Ironweed	Vernonia cinerea	Asteraceae	Herb
105	Chinese chastetree	Vitex negundo	Lamiaceae	Shrub
106	Dregea	Wattakaka volubilis	Asclepiadoideae	Climber
107	Yucca	Yucca sp	Asparagaceae	Shrub
108	Cassumunar Ginger	Zingiber purpureum	Zingiberaceae	Herb

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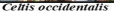
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Polyscias scutellaria







Spathodea campanulata



Ficus rubiginosa



Codiaeum variegatum



Zamioculcas zamiifolia



Pedilanthus tithymaloides

Sanchezia speciosa

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Duranta erecta

Rhapis humilis

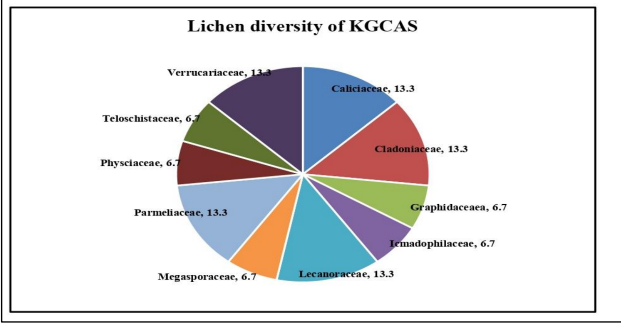
Nolina recurvata

13.3.1.2. Lichen diversity in the KGCAS College campus

Lichens are one of the most fascinating symbiotic organisms found worldwide. The lichens species are ubiquitous and common inhabitants of the bark of the tree, rock surface, soil etc. They are a lower group of plants coming under non-flowering plants that live in a variety of substrates under a wide range of environmental conditions with or without causing harm to the hosts. Ecologically, lichen plays important roles in soil formation; re-establishes life on earth; fixes atmospheric nitrogen; plant's health, ecology distribution, and in the formation of organic matter of habitat which in turn benefitting mosses in nutrient availability. A unique synergetic association between a fungal and an algal species results in lichens and occupied in plant kingdom. In this relationship both the organisms are mutually benefited. The algal partner may be cyanobacteria or the blue green algae and this is responsible for the process of

photosynthesis. The algae thus provide food or nutrition for the fungi too. The fungal partner in turn provides space and protection for the algae. The lichen is an autotrophic organism in the sense that they can produce their own food by the process of photosynthesis. Even though the lichen is made up of two different organisms, the characteristics of the lichen are entirely different from the original characteristics of the algal and the fungal partner. Lichens are classified as micro lichens and macro lichens in which the microlichens cover the substrate on which they grow in the form of a crust whereas macro lichens grow in the form of a bush or a leaf like structure. The major forms of lichens are a) Foliose lichens exhibit a flat leaf like thallus, b) Fruticose lichens exhibit erect, pendulous and bushy thallus c) Squamulose lichens exhibit thallus with minute, scale like squamules and d) Crustose lichens exhibit flat crust shaped thallus.

Lichen diversity recorded in the KGCAS campus showed a total of 15 different lichens species representing 6 genera and 4 families. Three species accounted for 10% of total available lichen diversity and identified up to species level while 5 were recognized to genus level. The observation on lichen diversity revealed that two types of lichens growth forms belonging to the genus, *Parmotrema and Lecanora* were accounted 10% diversity coming under crustose lichens and three types of foliose lichens belonging too the genus, *Dimeralla*, *Graphis* and *Pertusaria* were accounted. About 31% lichens were found to be one single species in each genus of fruticose lichens.



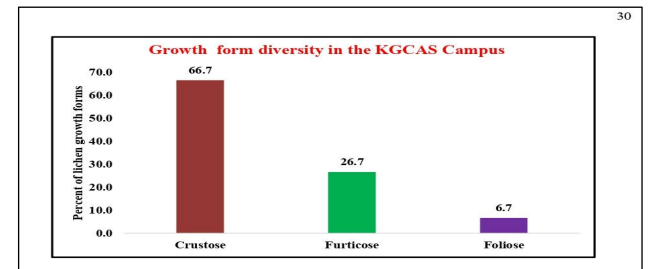


Table 6. Lichen diversity of the KGCAS campus with respect to family, substratum and growth forms in genus and family wise classification

S.No	Lichen diversity of the KGCAS	Family	Growth
	campus		forms
1.	Aspicilia cuprea Owe-Larss. &		
	A.Nordin	Megasporaceae	Crustose
2.	Bryoria fuscescens		
	(Gyeln.) Brodo & D.Hawksw.	Parmeliaceae	Furticose
3.	Buellia pullata Tuck	Caliciaceae	Crustose
4.	Caloplaca exsecuta (Nyl.) Dalla Torre	Teloschistaceae	Crustose
5.	Cladonia squamosa (Scop.) Hoff.	Cladoniaceae	Furticose
6.	Dimelaena oreina Ach.	Caliciaceae	Crustose
7.	Dirinara applanata (Fee) D. D.		
	Awasthi	Physciaceae	Foliose
8.	Glyphis scyphulifera (Ach.) Staiger	Graphidaceaea	Crustose
9.	Graphis glauconigra Vainio	Graphidaceaea	Furticose
10.	Icmadophila ericetorumL.) Zahlbr.	Icmadophilaceae	Crustose
11.	Lecanora alba Lumbsch, in	Lecanoraceae	Crustose
12.	Lecanora perplexa	Lecanoraceae	Crustose
13.	Staurothele clopima (Wahlenb.) Th. Fr.	Verrucariaceae	Crustose
14.	Usnea coralline Mot	Parmeliaceae	Furticose
15.	Verrucaria nigrescens Pers.	Verrucariaceae	Crustose



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13.3.3. Algal diversity in the KGCAS campus

Microcystis, Oscillatoria, Oedogonium, Spirogyra, Volvox, Chlamydomonas, Scytonema and Cladophora spp. belonging to the class of Cyanophyceae, Chlorophyceae and Bacillariophyceae are the predominant species found in the campus. Chlorellaceae, Closteriaceae, The families Desmidiaceae, Radiococcaceae, Ulotrichaceae, Uronemataceae and Oedogoniaceae were represented by single genus and species. Chlorophyceae plays an important role in both terrestrial and aquatic ecosystem as most of the members are found to be ecologically important. The highest diversity of Chlorophyceae indicated relatively good health of atmosphere. The presence of these algal species in abundance can be concluded that the KGCAS Campus ecosystem has high amount of organic nutrients in soil and rock. Generally, occurrence of abundant algal flora at a place indicates the availability of abundant nutrients along with conducive favourable environmental conditions.



13.3.1.3. Mushrooms diversity in the KGCAS campus

Mushrooms, edible basidiomycete, represent white rot fungi which contained higher amount of proteins, rich in minerals with medicinal properties. At present three mushroom varieties (white mushroom, the paddy-straw mushroom and the oyster mushroom) are being cultivated in India. These are most popular, economically sound to grow and is extensively cultivated throughout the world. Due to moderate temperature requirement for luxuriant growth, its cultivation are restricted to the cool climatic zones and during winter months in the plains of Coimbatore region. Mushroom growth yield is influenced by the type of compost, spawn, temperature, percentage of moisture and also affected by the pests and disease-causing agents. There has been extensive discussed in recent years, as far as the production of fungal protein from domestic, agricultural and industrial wastes. Since mushrooms have a very short life span, it should reach to consumers within a short time or immediately canned. Mushroom growth is determined by means of carbohydrate content in the substrates like paddy straw, sugarcane molasses, saw wood dust and other plant waste materials.

The KGCAS campus has various mushroom types covering poisonaous, edible and medicinal varieties such as white mushroom (Agaricus bisporus and A. laccata), the paddy-straw mushroom (Volvariella vovvacea), oyster mushroom (Pleurotus sajorcaju and P. florida), button mushroom (Omphalotus olearius) and other mushroom types such as Amauroderma conjunctum, Amylosporus campbellii, Daldinia concentrica, Ganoderma applanatum, Phallus atrovolvatus, Laccaria laccata, Termitomyces fuliginosus, Pycnoporus cinnabarinus and Volvariella bombycina.

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13.3.2. Fauna Diversity in the KGCAS campus 13.3.2.1. Birds Diversity in the KGCAS campus

The observations on fauna diversity indicated that the KGCAS campus has a large number of living as well as visiting animals, birds, reptiles and insects including termites. A total number of 10 birds belonging to the 4 species were recorded from different habitats during winter and summer, of them one of which were endemic to the deccan plateau like purple rumped sunbird. Totally 14 species of birds representing 4 families and 2 orders were observed during this study, passeiformes constituted the predominated group representing 13. Total number of 14 bird species, out of them 3 species were migrant, 4 species were local migrant during winter and summer season because of unfavourable environment and low availability of food resources. Migratory bird species like Mangrove heron, Common Wood shrike, Rose-ringed parakeet, Koel, Black-rumped flameback and Peacock.

S.No	Common Name	Scientific Name
1.	Common Myna	Acridotheres tristis
2.	Bank Myna	Acridotheres ginginianus
3.	House Sparrow	Passer domesticus
4.	King- crow	Dicrurus macrocercus
5.	House Crow	Corvus splendens
6.	Jungle Babbler	Turdoides striata
7.	Yellow-billed egret	Ardea intermedia
8.	Rock pigeon	Columba liviadomestica
9.	Booted eagle	Hieraaetus pennatus
10.	Green bee-eater	Merops orientalis

Table 7. Birds Diversity in the KGCAS campus

Table 8. Total number of visiting birds in the KGCAS campus

S.No	Common Name	Scientific Name
1.	Koel	Eudynamys scolopaceus
2.	Rose-ringed	Psittacula krameri
3.	Mangrove heron	Butorides striata
4.	Wood shrike	Tephrodornis Pondicerianus

13.3.2.2. Butterflies diversity in the KGCAS campus

The KGCAS campus has five family level diversities such as Papilionidae, Pieridae, Nymphalidae, Lycaenidae and Hesperiidae in which Common butterflies species such as Mormon, Rose, Birdwing, Emigrant, Grass yellow, Gull Wanderer, Emigrant, Small Orange Tip, Plain Orange Tip, White Orange Tip, Yellow Orange Tip, Pioneer Chocolate, Pansy, Baron, Palmfly, Bush, Brown, Eggfly, Leopard, Sailer, Evening, Brown, Eggfly, Pansy, Grey and Pansy are commonly found.

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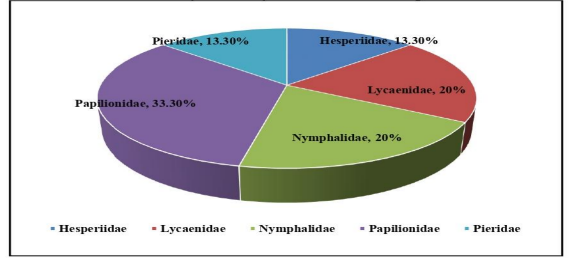
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S.No.	Common Name	Scientific Name	Family
1.	Common Hedge Blue	Acytolepis puspa	Lycaenidae
2.	Pioneer	Belenois aurota	Pieridae
3.	Plain tiger	Danaus chrysippus	Lycaenidae
4.	Common crow butterfly	Euploea core	Papilionidae
5.	African Marbled Skipper	Gomalia elma	Hesperiidae
6.	Tailed jay	Graphium agamemnon	Papilionidae
7.	Yellow Orange Tip	Ixias pyrene	Pieridae
8.	Lemon pansy	Junonia lemonias	Papilionidae
9.	Crimson rose	Pachliopta hector	Nymphalidae
10.	Common Lascar	Pantoporia hordonia	Nymphalidae
11.	Lime Butterfly	Papilio demoleus	Papilionidae
12.	Red Pierrot	Talicada nyseus	Lycaenidae
13.	Common Grass Dart	Taractrocera maevius	Hesperiidae
14.	Southern Birdwing	Troides minos	Papilionidae
15.	Common Fourring	Ypthima huebneri	Nymphalidae

Butterfly Diversity in the KGCAS campus



13.3.2.3. Mammals diversity in the KGCAS campus

Mammals, a group of vertebrate animals (class: Mammalia), characterized by the presence of mammary glands (where females produce milk for feeding/nursing their young), a neocortex (a region of brain), fur or hair and three middle ear bones. These characteristic features differentiate them from reptiles and birds. Observation on diversity of mammals in the KGCAS campus indicated that around 5 Mammal species are commonly distributed. The commonly found mammals are Black-naped Hare, Three-striped Palm Squirrel, Common or Grey Mangoose, Indian Flying Fox, Shortnosed Fruit Bat, House Rat and Indian Mole-rat.

S.No.	10. List of Mammals diversity Common Name	Scientific Name	Common Name
1.	Black-naped Hare	Lepus nigricollis	Muyal
2.	Three-striped Palm Squirrel	Funambulus palmarum	Anil
3.	Indian Flying Fox	Pteropus giganteus	Periya Vowaal
4.	House Rat	Rattus rattus	Sundeli
5.	Indian Mole-rat	Bandicota bengalensis	Peruchali

13.3.2.4. Amphibians diversity in the KGCAS campus

Amphibians (class: Amphibia) are ectothermic, tetrapod vertebrates. All living amphibians represent the group Lissamphibia and they inhabit a wide variety of habitats. Most of them living within terrestrial, fossorial, arboreal or freshwater aquatic ecosystems. Amphibians naturally start out as larvae living in water, but some species bypass this by developed behavioural adaptations. Observation made on diversity of Amphibians in the KGCAS indicated that around 8 species are Amphibians are commonly distributed.

Generally amphibians undergo metamorphosis from larva with gills to airbreathing adult with lungs. Skin of the Amphibians served as a secondary respiratory organ while very few terrestrial salamanders and frogs lack lungs and they rely entirely on their skin for respiration. With their complex reproductive needs and permeable skins, amphibians are often ecological indicators. In recent decades, there has been a drastic decline in populations of many amphibian species around the globe.

Historically, amphibians evolved in the Devonian period from sarcopterygian fish with lungs and bony-limbed fins, which were helpful them to adapt to dry land conditions. Their spread was higher and predominant during Carboniferous and Permian periods and they were later displaced by reptiles and other vertebrates. Over a period, amphibians shrank in size and their diversity decreased drastically, leaving only the modern subclass Lissamphibia. Modern amphibian orders include Anura (the frogs), Urodela (the salamanders) and Apoda (the caecilians). Number of known amphibian species is nearly 73% are frogs. Observation made in the KGCAS Campus on diversity of Amphibians revealed that around 6 species of Amphibians are commonly disseminated. The commonly found amphibians are listed hereuner.

13.3.2.5. Grasshopper diversity in the KGCAS Campus

Grasshoppers, a group of insects belonging to the suborder Caelifera and they are probably most ancient living group of chewing herbivorous insects. They are typically ground-dwelling insects with powerful hind legs which allow them to escape from threats by leaping dynamically. As a hemimetabolous insects, they do not undergo complete cycle of metamorphosis. In other word, they hatch from an egg into a nymph or "hopper" which undergoes five moults, to become identical to that of an adult. Grasshoppers hear through the tympanal organ which can be found in the first segment of the abdomen attached to the thorax; its sense of vision is compound eyes. Under certain environmental conditions, some grasshopper species at high population densities can change colour and behaviour besides form swarms. Grasshoppers are plant-eaters; few species at times become as a serious pests of cereals, vegetables and

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pasture, especially when they swarm to destroy the crops over huge contiguous areas. Surveillance audit at KGCAS on diversity of Grasshoppers demonstrated that 6 species are Amphibians are commonly distributed which includes *Eyprepocnemis alacris*, *Cyrtacanthacris tartarica*, *Crucinotacris decisa*, *Aulacobothrus luteipes* and *Sathrophyllia rugosa*

13.3.2.6. Termites Diversity in the KGCAS Campus

Termites are most successful groups of insects on earth, colonising most landmasses. Their colonies range in size from a few hundred individuals to enormous societies with several million individuals. Eusocial insects, commonly Termites, are taxonomically ranking as infraorder. Isoptera, or alternatively as epifamily Termitoidae, within the order Blattodea (along with cockroaches). Although Termites are habitually known as "white ants", they are not ants and they are not closely related with them. Earlier, Termites were classified as a separate order from cockroaches. Recent phylogenetic studies revealed that they evolved from cockroaches, as they are deeply nested within the group and the sister group found to wood eating cockroaches of the genus Cryptocercus. More recent estimates suggest that they have originated during the Late Jurassic period evidenced with the first fossil records in the Early Cretaceous. Termites mostly nourish on cellulose based dead plant material (wood, leaf litter), soil and animal dung. Three species of Termites (Odontotermes anamallensis, Trivitermes fletcheri and Nasutitermes indicola) recorded during on-site Green Campus audit at KGCAS and they are belonging to the Genera Odontotermes, Trivitermes and Nasutitermes.

13.4. An account of more Oxygen releasing and Carbon dioxide assimilating plants in the KGCAS Campus

There are some plants which are being considered highly efficient in oxygen releasing and carbon dioxide assimilating (Carbon sinks) which in turn reflected the quality of the green campus. If more oxygen is made available in the campus naturally, the stakeholders may be free from various cardiovascular and pulmonary problems and breathing troubles. Sansevieria zeylanica (commonly known as snake plant or the mother-in-law's tongue plant) and Gerbera Daisy (Gerbera jamesonii) plants are unique for oxygen release during night time and they are able to purify the atmospheric air in terms of removal of toxic gases. Although options are available to enhance the level of oxygen by reducing CO_2 with the aid of oxygenators and air purifiers, there are certain alternatives to improve the air quality which is beneficial for both body and mind. Green campus audit at KGCAS campus revealed that the capus is well distributed with more oxygen releasing and CO₂ assimilating plants such as Areca Palm, Money plant, Neem tree, Tamarind tree, Ficus, Bamboo, Arjun tree, Magizhamboo, Marudhu, Maramalli, Nettilingam, Manja arali, Puvarasu and Pongam trees. There are 10 plant species which are able create an eco-friendly atmosphere in terms of reducing erosion, moderating the climate, improving air quality and supporting wildlife besides they are economically important and valued for different medicinal aspects.

The ornamental plants such as Java Plum / Jamun (*Syzygium cumini*), Yellow Trumpetbush / Yellow Bells (*Tecoma stans*), Tree Jasmine (*Millingtonia hortensis*), Spanish cherry, medlar, and bullet wood (*Minusops elengi*), Champak and Magnolia champaca Jasmine are made available. In addition, medicinal plants such as Madhuca

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Table 11. List of Oxygen releasing and Carbon dioxide assimilating, Ornamental / Medicinal plants in the KGCAS Campus

S.No	Plant Name (Tamli Name)	Plant Name (English)	Scientific Name	Grouping / Nature	Characteristic Features of the plant
1.	Vembu	Neem	Azadirachta indica	Dicots	O2 releasing Plant
2.	Vilvam	Stone Apple/Wood Apple	Aegle mermelos	Dicots	CO ₂ assimilating Plant / Medicinal Plant
3.	Navel	Java Plum/Jamun	Syzygium cumini	Dicots	Ornamental Plant
4.	Kath-badam	Almond	Terminalia catappa	Dicots	O2 releasing Plant
5.	Arasha maram	Pipal Tree/Sacred Fig	Ficus religiosa	Dicots	O2 releasing Plant
6.	Kat-malli	Tree Jasmine/ Indian Cork Tree	Millingtonia hortensis	Dicots	Ornamental Plant
7.	Aalamaram	Banyan tree	Ficus benghalensis	Dicots	O2 releasing Plant
8.	Magizhamboo	Spanish cherry, medlar, and bullet wood	Minusops elengi	Dicots	Ornamental Plant
9.	Puli	Tamarind tree	Tamarindus indica	Dicots	O2 releasing Plant
10.	Pungam	Pongame Oil Tree	Pongamia Pinnata	Dicots	O ₂ releasing Plant Oil Yielding Plant



13.5. Lawns, Trees, Herbs, Shrubs, Climbers and Lianas in the KGCAS Campus

Lawns are gazing features of unutilized land made to cover the soil with green grass for the ambience of the place to have a greenish look. Lawn provides a hollow space among the building structures. The shaded trees in between the grass lawn, pathways and garden benches are meaningful lineaments to the green campus. The advantage of lawn is that it prevents the unintended weeds growth in the unutilized landscape areas. Trees that are native to land with medicinal value, ethnicity and environmental value add an advantage to green building. Purpose of trees is to provide shade, atmospheric CO_2 sequestration and supply of oxygen that serves the purpose of a green campus. Herbs are small plants with medicinal values and shrubs are small plants with thick stems and can hold soil to some extent than the herbs and serve the purpose of soil erosion. Climbers can grow with the support of wall structures and the climbers can enhance the wall value with greeneries.

The KGCAS campus has a huge number of trees, herbal plants, bushes, climbers, lianas, twiners and lawns. It is further observed that all the plants are growing profusely and showing healthier free from pests and diseases attack. The commonly available native as well as wild shrub species in the KGCAS campus are Kakithapoo (Bougainvillea spectabilis), Madhanakamaboo (Cycas revolute), Pigeon-berry (Duranta plumieri), Nilamulli (Eranthemum roseum), Sembaruthi (Hibiscus rosa-sinensis), Vetchi (Ixora coccinea), Malli (Jasminum sambac) and Arali (Nerium odorum).

Similar to that of shrubs, there are 29 kinds of herbs available in the KGCAS campus. The predominant species of herbs available in the KGCAS campus are sanampul (*Brachiria ramosa*), Sangu pushpum (*Clitoria ternata*), Keelanelli (*Phyllanthus niruri*), Otra mullu (*Priva leptostachya*), Kallurukki (*Pouzolzia zeylanica*), Kirantinayan (*Ruellia prostrata*), Pattasukai (*Ruellia tuberosa*), Vettu kayathalai (*Tridax procumbens*) and Kattu paruthi (*Turnera ulmifolia*).

The existence of climber, creepers, twiners and lianas species available which accounted more than 7 species in the KGCAS campus are Kayathalai (*Allamanda cathartica*), Kovai (*Coccinia indica*), Kattu-kodsi (*Cocculus hirsutus*), Amirtaval (*Tinospora cordifolia*) and Sinthal (*Monstera deliciosa*). The major grasses are Periapullu (*Aristida pinnata*), Chevvarakupul (*Chloris barbata*), Arugam Pillu (*Cynodon dactylon*), Korai Pollu (*Cyperus rotundus*) and Crowfoot grass (*Dactyloctenium aegyptium*). Weak stemmed creeper plants grow alongside the ground, depends another plant support, or climb up a wall by means of extending stems or branches. Climbers, include herbs or shrubs, whose stems are weak, which needs support to grow, where it climb up trees and walls and grow vigorously without any pest and disease attach which are observed in the KGCAS campus.

13.6. Establishment of different Gardens in the KGCAS Campus

Growing many types of herbal plants having medicinal importance in the campus becomes more attractive and useful if concept gardens are maintained. Medicinal plant gardens can contain the locally available medicinal plants, RET (Rare Endangered Threatened) listed plants and those plants are most useful in terms of economic

importance. The tree garden / arborea can be planted based on the zodiac signs which would attract the public and students, faculties, staff members, employees and educate them based on their uses. In the tree gardens, trees as linings all over the campus can act as oxygen corridors. Native trees along with trees like *Azadirachta*, *Pongamia* and *Ficus* species can be cultivated at the maximum as these plants are used to remove the dust particles and carbon lead from the air and purifies the air considerably. Similarly, the ornamental plants with beautiful flowers can be maintained in the frontage gardens of campus for attraction and good ambience. This will give an overall aesthetic look and also provide fresh air for healthy respiration to the stakeholders.

In KGCAS, they are planted ornamental plants for the display of appealing characteristic features including: varying types of leaves and their texture, flowers and their fragrance, fruit, stem and bark. In some places, plants unusual features also planted to be of interest, such as the prominent thorns of cactus and snake cactus. There are 8 varieties of ornamentals plants we are maintaining surrounding of our college campus. In front of principal's room, cafeteria, college grounds and many places planted ornamentals plants. Nearly 28 plants in different places. These plants are making the college campus pleasantly and decoratively. Every year they try to plant new varieties with help of Environmental department. Once in three months the unwanted barks of the plants are cut it down, to make the beautification of their campus. No plant is cut unless it becomes dead. Not only can visitors enjoy seeing the ornamentals plants and also humming birds, butterflies shelter in that. This environment makes campus greenish and pleasant.

13.7. Natural Topography and Vegetation

Natural topography means the original geographical features of the campus, around 30-35% of the organization should have the natural features like rocks, water resources, slopes, landscape, pathways, etc. and the altered topography can be accounted for, it is facilitated. The vegetation in the land alone is considered as they are part of the natural topography. The vegetation in the artificially created structures are also accounted for when it is reported more than 30% of the claimed green campus audit site. Vegetation is the cultivation of a bunch of plants irrespective of the plant *taxa* for the covering of the area or ground topography. Natural topography is better appreciated with wild vegetation than the artificially created topography like pathways and parking areas. The observation at the KGCAS campus indicated that more than 25% natural topography and vegetation have been maintained properly. Further, there was no anthropogenic activity in some of the interior side of the campus.

13.8. Rainwater Harvesting System and Percolation Pond

Rainwater harvesting system is a traditional old practice not only in drought prone areas and also in areas having seasonal rainfall. The Indian traditional rainwater harvesting is being practiced in various parts of the country to improve the ground water status. Now the threatening features of the lower ground level of water has created a revamp of newly featured rainwater harvesting systems. Indian traditional rainwater harvesting systems are constructed based on three modes either direct pumped, indirect pumped or by gravity alone in the campus. In addition, lakes, bonds, water channels and any other water reservoir methods are considered as the rainwater harvesting system. The green campus should have adopted any of the above said modes of rainwater harvesting or any new methods that has the benefit of conserving the water resource as well. A small square shaped pit containing gravels and sands constructed near the building for rainwater harvesting and connected with pipes from the roof of the building to pit. During the audit, there are two well developed rain harvesting systems such as 1) Pond, 2) square shaped pit containing gravels and sands and 3) water channels connected with a square shaped pit observed



with the KGCAS campus. Rainwater harvesting structures and recharge wells have been commissioned in the campus at different locations.

13.9. Landscape design and Soil Erosion control

Landscape management is the maintenance of land to make sure that backgrounds can fulfil the needs and objectives in an effective and sustainable manner for current and future members. It is an action that forms a perception of viable expansion, to ensure the preservation of a panorama, in order to help and harmonize alterations which are supplemented through social, monetary and environmental methods. Landscape design is an important feature for any disasters to control especially with respect to the soil erosion. In general, soil erosion occurs if the design of the land is not altered so as to prevent the slope features by strong vegetation and use of a plant buffer zone as safe for escape of nutrients or fertilizers entering the streams. When the slope features are altered, adequate vegetation can alone be enough to prevent soil erosion. The observation revealed that the KGCAS campus has very good landscape design without disturbing the natural vegetation. Contour ploughing is being done at right angles to the slope wherever possible and ridges and furrows are properly maintained to break the flow of water down to the empty land. These activities are widely adopted to control soil erosion in the campus.

13.10. Operation of Water irrigation, Drip and Sprinkler Irrigation methods

Maintaining the green campus and water conservation mechanisms should be applied efficiently in the campus. Well planned water irrigation systems like sprinklers and drip should be implemented in the entire green area of the campus for an effective water management system. This can be implemented only when the plantations are well planned. The tree growing areas can be connected with drip irrigation and medicinal plants growing areas and flower gardens can be connected with sprinkler irrigation. The KGCAS campus has taken sufficient efforts to maintain the plants greenish and frequency of watering to the plants. A register is maintained to note down the timing of watering the plants and quantity of water poured every time. Internal auditing of time of plantation, number of times the plants are watered and growth parameters of the plants in the campus is beings carried out.

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13.11. Importance of Biodiversity Conservation

The campus should be a mini biodiversity conservation area, wherein, more greenery due to native plant species, medicinal plant garden, concept gardens, flowering plants that attract bees, birds, beetles and other animals like squirrels should be monitored as ecosystems. Shade giving trees in the paths, flowering trees in the avenues and fruit trees at the back yards also would attract birds, bees, butterflies and squirrels. The KGCAS campus is free of exotic plants that cause threat to the natural vegetation. It is like a mini bio-reserve rich in native species and endemic plants. A complete data on the soil type, water holding capacity and soil nutrition in the campus is being thoroughly studied internally or with the Government agriculture departments. It is useful for cultivation of various native and wild plant species and also helps in choosing the proper irrigation system.

13.12. Pedestrian Path facility at the KGCAS campus

The concept of pedestrian path is to give safe space to walk freely by the pedestrian. It is very important in the green campus in terms of freely walk pedestrians or people going on foot without any obstacles. The pedestrian path is otherwise called as zebra crossing by the combination of black and white stripes remained to characterize the zebra. This path is specially designed space to the stakeholders to walk freely without any disturbance. It is useful for cross walk and easy to recognize to walk by means of wide black and white colour combination of lines and authorize to walk while crossing and walking on the foot. In addition, pedestrian path are created in the green campus along with road side which meant for walking only using special cement bricks and stones. The pedestrian path aims to end circulation not only cars, buses, vans, trucks and other vehicles but also giving safe space to the pedestrians, where cross and pass through blocks and also forcing vehicles to comply with it. The KGCAS campus is having very good facility in creating pedestrian path for stakeholders.



13.13. Use of Biofertilizers, Organic and Green manures

Natural or eco-friendly methods should be used to grow plants vigorously in the campus which could reduce the environmental pollution. Use of biofertilizers, organic manures (cow dung, vermicompost and plant wastes and litters) and green manures to grow healthy plants in the medicinal plant garden, kitchen garden and terrace garden should be ensured to keep the campus organic. The plant waste such as fallen leaves, stems, fruits, nuts, seeds and other plant parts should be used to make green manures. A concrete or ground level green manure production unit and vermicomposting units will help to convert all the plant and animal based wastes into green/organic manures. This will be a healthy way of solid litter waste management in the campus. Minimal

use of chemical fertilizers as part of integrated nutrient management system is acceptable but nil use of chemical fertilizers is highly appreciable and also helps to keep the campus more of an organic ecosystem. The soil, air, water and sunlight are the four major natural resources any campus gets. Proper use and conservation of these resources are mandatory in green campus audit sites. The available resources and their utilization should be accounted for from time to time. Management of the right way of utilization of these resources with the vision of sustainability should be carried out by framing a committee led by the Head of the Institution concerned. Biofertilizers such as Nitrogen fixing bacteria, Potassium and Phosphorus solubilizing bacteria, Potassium mobilizing fungi (VAM), farm yard manure, dried cow dung manure, vermicompost manures and biofungicides and biopesticides are extensively used in the KGCAS to cultivate plants. Agrochemicals, chemical fertilizers (urea, murate of potash, sulphate of potash, rock phosphate, etc.), pesticides and fungicides are not used. These practices are very well appreciated because air, water and soil pollution due to use of agrochemicals is eradicated which in turn to improve the soil health significantly.

13.14. Conduct of Outreach programmes for dissemination of Green Campus motto and Green pledge initiatives by Eco club, Nature club, Associations, Cells, Forums, NCC/Student Force and NSS bodies in Green Campus initiatives

Professional implementation of all the Eco plans in the campus should be done through the Eco clubs, Nature clubs, Science clubs, Youth Red cross units, Fine Arts clubs, Women cell, Associations, Forums, SSL, NCC (National Cadet Corps) and NSS (National Service Scheme). All the students, members of staff and employers should be mandatory members of the club and should do tree planting and maintenance of greenery in the campus periodically. Conducting frequent seminars, conferences, workshops, awareness rallies, etc. on topics relevant to the environment is necessary to



educate and create awareness among the students and staff members. In addition, student's associations, cells, clubs and forums should be the first hand receivers of all the new plans proposed by the Government such as Swachh Bharath Abhiyan and Jal Shakti Abhiyan under Clean India Mission and implement the same in the campus. The KGCAS has well developed NCC/Student Force, NSS, Swatch Bharath Abhiyan under Clean India Mission. These bodies are actively involved in tree planting programmes and cleaning the surrounding areas of tribal, rural and urban people across Coimbatore, The Nilgiris and Erode Districts of Tamil Nadu. The KGCAS is conducting a large number of activities to conserve the nature and to teach about the importance of environment to rural, tribal and urban people.

Awareness programmes on the green campus initiatives and dissemination of green motto and pledges are accounted in a sustainable manner. Its benefits and selfsustainability are being projected for wider centric on earth and Ecology conservation. Innovative practices that add up credentials in implementing the green campus which needs to be promoted in the awareness programme to the students and staff members

including public domain. Technology driven solutions initiated by the green campus organization are periodically disseminated and documented successively for propagating the attitude of the green campus in wider masses. The KGCAS has taken sufficient attempts to disseminate the green campus motto and green pledge such as 'Don't cut trees', 'Don't use plastic bags', 'Don't waste waters', 'Plastic Free Zones' and 'Preserve the Natural Resources' and etc. among the students and staff members in the campus.

The KGCAS is implemented the Government schemes (Swatch Bharath Abhiyan under Clean India Mission) to give pure and safe water to rural people and teach the importance of cleanliness of toilets and restrooms to people living in Coimbatore city. These activities are very important in view of the instantaneous vicinity to undertake progressive programmes and conducted Participatory rural appraisal programmes. It is involving the socioeconomic position of the inhabitants, natural resources, traditional knowledge systems, cropping patterns, etc. of the rural and tribal people. The KGCAS is also focusing on the development of women, youth, children and dalits and to identify the extension and training needs of the target group through the Department of Women Studies and Career Guidance. It provides the vocational training to marginal farmers to overcome the problem of seasonal employment. Some of areas identified are goat farming, mushroom cultivation, vermicomposting, bee keeping, ornamental fisheries, organic farming and medicinal plant cultivation.

The KGCAS helps to develop social commitment and to expose the students to get sensitized to social realities and to build a link between the student community and the wider community. It enhances the social interaction, inter-personal communication skills and develop emotional maturity of students. It also helps students in total and integrated personality development. The KGCAS facilitates to prepare the students for future life, by developing qualities such as cooperation, team spirit, leadership, discipline and development of creative talents including to boost the self-confidence of students.

13.15. Establishment of Aquarium and Aquatic plants

Growing fishes in the small ponds will keep the environment pleasant. In the closed environment like corridors and the front offices, auditoriums and gallery classes placing the fish aquarium as well as plant aquarium will improve the scenic value of the place bringing peace to the people. The fish water waste also can be used as manure for growing potted indoor plants. Growing *Lotus, Lilly, Hydrilla* and other water plants will give a pleasant and calm environment and growing fishes like *Guppies* can keep the water clean and neat. The fountains and small ponds can be built in the frontages to give an aesthetic look and also growing



water plants in these ponds will help to maintain the aesthetic sense of the environment in greenish. The KGCAS campus has a good aquatic site in which aquatic plants and birds are living generously.

13.16. Academic credentials: Projects, Dissertations and Thesis work

Project, Dissertation and Thesis works are academic effort credentials that always fosters the innovative ideas on thinking and implementation of new innovative approaches. Applied research work of the faculties, staff and student members should be implemented within the campus owing to the credential of the research. Those works indicating the significance of empowering the green campus can be implemented or adopted in other organizations. If the innovation is capable of developing into entrepreneurship, then it is highly appreciable. The Report of projects and dissertations which are productive in methodologies should be disseminated through presentation and publication in social media, books, magazines and journals so as to spread the innovative ideas and methods to the broad public. The KGCAS faculty members and students from various subject domains are doing extensive project work related to nature conservation, environmental pollution, soil and water analysis.

14. Best practices followed on Green Campus initiatives in the Organization

- 1. It is observed that the KGCAS is maintaining more than 70% of the green cover area after building construction as per the guidelines of World Green Building Council and Indian Green Building Council to provide a healthy environment and ecofriendly atmosphere to the stakeholders. It is calculated that the natural vegetation was 1.8% and planted vegetation was 28.5%.
- 2. The KGCAS campus is established in south-eastern coast of India, belonging to Tamil Nadu which provide pure atmosphere to the stakeholders under natural environment, topology, landscape and soil erosion. The campus is established without disturbing the natural vegetation along with the artificially created topography like pathways and parking areas.
- 3. The KGCAS has created 'Medicinal garden' for establishing a massive reforestation / afforestation planting programme in which a large number of trees and shrubs species were planted together with a minimum distance covering fruits, nuts and timber yielding plants are planted. It was established by following the method of 'Miyawaki Concept' that helps build dense, native forests and to restore the natural potential vegetation, landscape management and control soil erosion.
- 4. In view of floral biodiversity in the KGCAS campus, a sum 108 species belonging to 72 Genera under 32 families covering trees, herbs, shrubs, climbers, lianas, twiners and lawns and 6 species belonging to Lichens, Pteridophytes, Bryophytes and Mycoflora like Mushrooms were recorded. It is observed that all the plants are growing profusely and showing healthier free from pests and diseases.
- 5. In view of faunal biodiversity in the KGCAS campus, a total of 5 living Mammals representing two Genera under two families, visiting Mammal species (4) belonging to three Genera under three families, 10 species of birds, 6 species of Grasshopper, 3 species of Termites, 8 species of Amphibians, 6 species of Reptiles, 15 species of Butterflies and Three species Mosquitos were recorded and documented.

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- 6. The KGCAS has established rainwater harvesting models, percolation pond to recharge the borewells by collecting rainwaters from the building roofs, open areas and playgrounds including unexplored areas which are channelized to flow of rainwaters to increase the ground water level.
- 7. The campus has a maximum number of more oxygen releasing and carbon dioxide assimilating plants such as *Areca* Palm, Banyan tree, Money plant, Neem tree, *Arjun* tree and *Pongam* trees including some of the shrub and herbal plants.
- The KGCAS campus, Departments of Biotechnology, Commerce, Computer Science and Information Technology are offering various courses in Regulation 2018 related to Environment Studies, Natural Disaster Management and Waste Management to the students and research scholars.
- 9. The matured trees may be subjected to do white wash upto 3 feet height with limestone and neem oil mix to prevent the pests and diseases attack

15. Recommendations for Greening

- The name board may be kept in each plant species in which the common name along with binomial name may be mentioned. The year of planting and economic importance with medicinal values if any may be mentioned in some plants so that the oldest as well as useful herbal plants may be identified in the campus.
- Honey Bee hives may be kept in the campus which is free from student's mobilization. Honeybees are natural pollinators help to increase the yield potential of plants (flowers, fruits and vegetables) upto 33%.
- A complete data on the soil parameters such as pH, electrical conductivity (EC), water holding capacity (WHC), total organic carbon, available nitrogen, exchangeable potassium, available phosphorus in the campus may be studied which may be useful for the cultivation of various native and wild type plant species.
- A complete data on the water quality parameters such as pH, TSS, BOD, COD, dissolved oxygen and dissolved carbon dioxide and macro and micro elements like iron, nickel, chromium, ferric and ferrous ion concentrations may be studied for which bore well, open well, corporations, municipal RO, Aquaquad, Millipore. Distilled water rain water and may be used. It may be analysed which may be useful for the plant growth as well as to the stakeholders.
- Vermicompost production may be increased substantially using tree leaf litter, kitchen wastes and biodegradable waste materials available in the campus. The vermicompost manure can be used for plant cultivation and the excess amount of vermicompost may be sold in the local market as consultation work.

- Automatic water irrigation systems like drip and sprinkler irrigation methods adopted may be extended in the entire green area of the campus which in turn are useful to reduce the operation costs under energy conservation policy.
- It is recommended to develop 'Green Campus Policy', 'Energy and Environment Policy' and 'Purchase Policy' for not allowing the non-degradable plastic covers during the paking of goods with respect to nature conservation and environmental protection.
- KGCAS Management has to take smart initiatives towards creating a Green Campus in the areas of green computing and waste management. The desktop infrastructure is virtualized through VMW virtualization technology.
- Eco club student chapters, forums, cells, etc. may be established to among the students from which a large number of programmes on nature conservation and environmental protection may be conducted to rural, tribal and urban people.

16. Conclusion

After the establishment of KGCAS, Coimbatore, Tamil Nadu, in the past seventeen years, it has made significant progressive contributions with respect to teaching learning, research and consultancy, innovation and transfer of technology, community service and value education, *in toto*. The KGCAS is a well-established self supporting Institution in Tamil Nadu which imparts quality education to rural, tribal and urban people across the Nation. This Organization is excellent in terms of academic activities and providing an eco-friendly atmosphere to the stakeholders. The Organization has taken enormous efforts to maintain green campus to the students, research scholars, staff members and parents in a sustainable manner which reflects the importance of the environment and stakeholders. It is conducting a large number of activities for the benefit of rural and tribal community people without disturbing the natural environment, topology, landscape management and vegetation. The KGCAS Campus is maintaining more than 65-70% of the green cover area after building construction along with 1.8% of natural vegetation and 28.5% planted vegetation.

The natural topography and very good landscape design without disturbing the natural vegetation are being maintained by the KGCAS. A maximum number of more oxygen releasing and carbon dioxide assimilating plants are being maintained to provide pure atmosphere to the stakeholders. The installation of a rainwater harvesting system, percolation ponds and drip irrigation system to conserve rainwater and ground water are noteworthy in the campus. The Organization has created medicinal, herbal and ornamental gardens at small scale level for establishing a massive reforestation / afforestation planting programme in which a large number of trees and shrubs species were planted together for providing an eco-friendly atmosphere to the stakeholders in a sustainable manner.

17. Acknowledgement

Nature Science Foundation, Coimbatore, Tamil Nadu, India is grateful to the Secretary, Principal and IQAC coordinator of the KGCAS, Coimbatore, Tamil Nadu, for providing necessary facilities and co-operation extends during the Green Campus Audit. This helped us in making the audit a magnificent success. Further, we hope Concept of establishing and maintenance of Green Campus proposed by the KGCAS Management will create Clean and Green Environment and this will be taken care of by up coming generation and propagate further.

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	Annexure - I
Methodology for Flora and Fauna Identificati	on
I. Identification of Flowering Plant Species	
Various vascular plant species were identified based	on the following
identification key by adopting the polyphasic taxonomic approach	
Key to Plant Families Identification	
1a. Seeds enclosed in fruit wall, Perianth Present	2
b. Seeds not enclosed in fruit wall, perianth absent	
2a. Leaves usually net veined seeds-2	
b. Leaves parallel veined, seeds-1	
3a. Petals free	
b. petals connate	
4a. Corolla and calyx present	5
b. Corolla and calyx absent	
5a. calyx of united sepals; ovary inferior	
b. Calyx of distict or unit sepals; ovary syncarpous	
6a. Sepals imbricate in bud	
b. Sepals valvate in bud.	
7a. Sepals more or less united at the base	
b. Sepals free	
8a. Stamens more than 12	
b. Stamens 10 or fewer	
9a. Sepals 2-3 b. Sepals 4 or more	
10a. Stamens inserted on the disck	
b. Stamens inserted of the gynophore	
11a. Trees, Petals more or like the sepals; carpels free	
b. Herbs, petals coloured unlike the sepals; carpels united	
12a. Plants with yellow sap, Flowers pedicelled	
B. Plants with watery sap, Flowers sessile	
13a. Flowers unisexual, gynoecium apocarpus	
b. Flowers bisexual, gynoecium Syncarpous	
14a. Petals 4, Stamens 6	
b. Petals 5, Stamens ∞	
15a. Ovary1, loculated	
b. Ovary 2-more loculated	
16a. Flowers actinomorphic, placentas free- central	
b. Flowers zygomorphic, placentas parietal	Viloaceae
17a. Filaments of anthers more or less united	Polygalaceae
b. Filaments of anthers more or less united	
18a. Leaves stipulate; stamens 5 or 10b. Leaves exstipulate; stamens usually 8	
19a. Style 5; stamen 5	
	Oxanuaceae

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

b. Style many; stamens 10 Zygophyllaceae 20a. Leaves pellucid-gland dotted Rutaceae 21a. Placentas parietal; Fruit elongatedMoringaceae b. Placentas axile; Fruits not elongated22 22a. Ovules and seeds pendulous; sometimes horizontal......Meliaceae 23a. Stamens alternate with the petals..... Anacardiaceae b. Stamens opposite the petalsVitaceae 24a. Leaves simple; Flowers 3-merous......Annonaceae 26a. Stamens 15; anther unitedStericuliaceae b. Anther bilocular; pollen smoothBombacaceae 29a. ShrubLythraceae b. StragglerRhamnaceae 30a. Anther dehisce by slits; fruits capsuleTiliaceae b. Anther dehisce by spores; fruits drupeElaeocarpaceae 32a. Climbing herbs tendril......Passifloraceae b. Erect shrubs or trees with tendril......Turneraceae b. Ovules pendulous form the apex of the carpels or locules......Combretaceae 34a. Carpels solitary; fruits legume......35 b. Flowers actinomorphic; petals valvate......Mimosaceae 36a. Upper petals outermost stamens monodelphous or diadelphous......Fabaceae b. Upper petals innermost stamens always freeCaesalpiniaceae 37a. Flowers unisexual.....Cucurbitaceae 38a. Ovary 1-celled.....Cactaceae 39a. Carpels free if ultimately united the styles distinct......40 b. Carpels and styles united throughout......Myrtaceae 40a. Flowers in dichasial – polychasial cyme......Molluginaceae b. Flowers in clustered, cymes or solitary.....Aizoaceae b. Ovary superior, stamens numerous......43 42a. Anther free; ovary 2-loculed; stipulate.....Rubiaceae b. Anther syngenesious; ovary 1-loculed, exstipulate.....Asteraceae

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

43a. Ovary 1-loculed; placentation free central. Plumbaginaceae b. Ovary 2-many loculed; placentation axile or parietal. .44 44a. Ovary 3 or more carplelled. .5apotaceae b. Ovary 2-carpelled. .45 45a. Corolla actinomorphic. .50 46a. Plants leafless; parasitic. .Cuscutaceae b. Plants leafless; parasitic. .47 47a. Leaves opposite; stamens 2. .47 47a. Leaves alternate; stamens 4 or more .49 48a. Leaves alternate; corolla tube white: fruits berry .0leaceae b. Leaves scabrid; corolla tube orange; fruits capsules .Nyctanthaceae 49.a. Anther inseperatable; corona present .Asclepidiaceae 50a. Corolla lobes imbricate ;fruit drupe
44a. Ovary 3 or more carplelled. Sapotaceae b. Ovary 2-carpelled. 45 45a. Corolla actinomorphic. 46 b. Corolla zygomorphic. 50 46a. Plants leafless; parasitic. Cuscutaceae b. Plants leafless; parasitic. 47 47a. Leaves opposite; stamens 2. -47 47a. Leaves alternate; stamens 4 or more 49 48a. Leaves alternate; oronal tube white: fruits berry Oleaceae b. Leaves scabrid; corolla tube orange; fruits capsules Nyctanthaceae 49.a. Anther inseperatable; corona absent Apocyanaceae 50a. Corolla lobes imbricate ;fruit drupe Boraginaceae b. Corolla lobes plicate; fruit capsule Convolvulaceae 51.a Ovary cells many ovulated 52 52.a Carpels 1 – ovulated ; fruits indehiscent 52 52.a Carpels 2 or more ovulated; fruits indehiscent 57 53.a Fruits indehiscent; seeds not supported on reticulae 54 54.a. Leaves compound; fruits elongated, seeds winged Bignoniaceae b. Leaves simple; fruits not elongated, seeds not winged 55 55.a. Ovules many on swollen placentas; seeds albuminous 56 56.a Flowers solitary; axile placentation Pedal
b. Ovary 2-carpelled
b. Corolla zygomorphic.5046a. Plants leafless; parasiticCuscutaceaeb. Plants leafly; not parasitic
b. Corolla zygomorphic.5046a. Plants leafless; parasiticCuscutaceaeb. Plants leafly; not parasitic
b. Plants leafy ; not parasitic
47a. Leaves opposite; stamens 2
b. Leaves alternate; stamens 4 or more
 48a. Leaves not scabrid, corolla tube white: fruits berryOleaceae b. Leaves scabrid; corolla tube orange; fruits capsulesNyctanthaceae 49.a. Anther inseperratable; corona presentAsclepidiaceae b. Anther seperatable; corona absentApocyanaceae 50a. Corolla lobes imbricate ;fruit drupeBoraginaceae b. Corolla lobes plicate; fruit capsuleConvolvulaceae 51.a Ovary cells many ovulatedSolanaceae b. Ovary cells 1-4 ovuled
b. Leaves scabrid; corolla tube orange; fruits capsulesNyctanthaceae 49.a. Anther inseperratable; corona presentAsclepidiaceae b. Anther seperatable; corona absentApocyanaceae 50a. Corolla lobes imbricate ;fruit drupeBoraginaceae b. Corolla lobes plicate; fruit capsuleConvolvulaceae 51.a Ovary cells many ovulatedSolanaceae b. Ovary cells 1-4 ovuledSolanaceae b. Ovary cells 1-4 ovuledSolanaceae b. Carpels 2 or more ovulated ; fruits dehiscentSolanaceae b. Carpels 1 – ovulated ; fruits indehiscent
49.a. Anther inseperratable; corona present Asclepidiaceae b. Anther seperatable; corona absent Apocyanaceae 50a. Corolla lobes imbricate ;fruit drupe Boraginaceae b. Corolla lobes plicate; fruit capsule Convolvulaceae 51.a Ovary cells many ovulated Solanaceae b. Ovary cells 1-4 ovuled Solanaceae b. Ovary cells 1-4 ovuled 52 52.a Carpels 2 or more ovulated ; fruits dehiscent 53 b. Carpels 1 –ovulated ; fruits indehiscent 57 53.a Fruits dehiscent; seeds supported on reticulae Acanthaceae b. Fruits indehiscent; seeds not supported on reticulae 54 54.a. Leaves compound; fruits elongated; seeds winged Bignoniaceae b. Leaves simple; fruits not elongated, seeds not winged 55 55.a. Ovules many on swollen placentas; seeds albuminous 56 56.a Flowers solitary; axile placentation Pedaliaceae b. Flowers raceme; axile placentation Marytiniaceae 57.a Ovary entire, style terminal Verbinaceae
 b. Anther seperatable; corona absent
50a. Corolla lobes imbricate ;fruit drupe
 b. Corolla lobes plicate; fruit capsule
51.a Ovary cells many ovulated Solanaceae b. Ovary cells 1-4 ovuled .52 52.a Carpels 2 or more ovulated; fruits dehiscent .53 b. Carpels 1 –ovulated; fruits indehiscent .57 53.a Fruits dehiscent; seeds supported on reticulae .Acanthaceae b. Fruits indehiscent; seeds not supported on reticulae .54 54.a. Leaves compound; fruits elongated; seeds winged .Bignoniaceae b. Leaves simple; fruits not elongated, seeds not winged .55 55.a. Ovules many on swollen placentas; seeds albuminous .Scropulariaceae b. Ovules 2 lobed placenta; seeds not albuminous .56 56.a Flowers solitary; axile placentation .Pedaliaceae b. Flowers raceme; axile placentation .Marytiniaceae 57.a Ovary entire, style terminal .Verbinaceae b. Ovary 4 –lobed, style gynobasic .Lamiaceae
 b. Ovary cells 1-4 ovuled. 52 52.a Carpels 2 or more ovulated ; fruits dehiscent 53 b. Carpels 1 –ovulated ; fruits indehiscent 57 53.a Fruits dehiscent; seeds supported on reticulae. Acanthaceae b. Fruits indehiscent; seeds not supported on reticulae. 54 54.a. Leaves compound; fruits elongated; seeds winged Bignoniaceae b. Leaves simple; fruits not elongated, seeds not winged. 55 55.a. Ovules many on swollen placentas; seeds albuminous. Scropulariaceae b. Ovules 2 lobed placenta ; seeds not albuminous. Scropulariaceae b. Flowers solitary; axile placentation Pedaliaceae b. Flowers raceme; axile placentation. Marytiniaceae S7.a Ovary entire, style terminal Verbinaceae b. Ovary 4 –lobed, style gynobasic.
52.a Carpels 2 or more ovulated ; fruits dehiscent .53 b. Carpels 1 –ovulated ; fruits indehiscent .57 53.a Fruits dehiscent; seeds supported on reticulae .Acanthaceae b. Fruits indehiscent; seeds not supported on reticulae
 b. Carpels 1 –ovulated ; fruits indehiscent
 53.a Fruits dehiscent; seeds supported on reticulae
 b. Fruits indehiscent; seeds not supported on reticulae
 54.a. Leaves compound; fruits elongated; seeds winged
 b. Leaves simple; fruits not elongated, seeds not winged
 55.a. Ovules many on swollen placentas; seeds albuminousScropulariaceae b. Ovules 2 lobed placenta; seeds not albuminous
 b. Ovules 2 lobed placenta; seeds not albuminous
 56.a Flowers solitary; axile placentation
 b. Flowers raceme; axile placentation
57.a Ovary entire, style terminal
b. Ovary 4 –lobed, style gynobasicLamiaceae
JO.A FIUWEI DISEXUAL
b. Flower unisexual
59.a. Ovary inferior
b. Ovary superior
60.a Ovary 4-6 loculated; ovules manyAristolochiaceae
b. Ovary 1-loculated; ovules 1-4
61.a Perianth not tubular
b. Perianth trubularNyctaginaceae
62a. Leafless trees; brachlets ribbed and joined at the nodesCasuarinaceae
b. Leaves well developed ; brachlets not ribbed and not joined at the nodes63
63 a. Ovary 1- loculed; ovules 1-2 in each loule
b. Ovary 2 or more loculed; ovules 1 or 2 in each locule
64a. Leaves glandular
b. Leaves eglandularUrticaceae
65a. Filaments inflexed in bud with reversed anther
b. Filaments not inflexed in bud, not with reversed antherUlmaceae
66a. Terrestrial or epiphytic

b. Aquatic, marsh or riparian	
67a. Arbrorescent woody; leaf blade many nerved articulate with shear	
b. Herbs with herbaceous culms; leaf blade sessile not articulate with	ith sheath68
68a. Perianth 0 or reduced to scale	Araceae
b. Perianth present	69
70a. Plant armed	71
b. Plant unarmed	72
71a. Plants Xerophytic; leaves fibrous	Agavaceae
b. Plants not xerophytic; leaves nor fibrous	Lilliaceae
72 a. Perianth segments connate	Amaryllidaceae
b. Perianth segments free	73
73a. Outer perianth calycine; inner coroline	Commelinaceae
b. Outer and inner perianth	

II. Identification of Non-Flowering Plant Species

Lichen samples were identified based morphological, biochemical and anatomical features and representative samples were compared with the voucher specimens at the Lichen Herbarium Centre of National Botanical Research Institute (NBRI), Lucknow, Uttar Pradesh, India.

Key to identify the Lichen Genera

Key to Genera

1 a. Photobiont cyanobacteri urn	Leptogium cyanascens.
1 b. Photobiont green alga	
2. Thallus leprose, crustose	Group I
3. Thallus foliose	Group II
4. Thallus fruticose	Group III

Group I

1 a. Thallus leprose,	Chrysothrix chlorina
1 b. Thallus crustose	Graphis sp

Group II

1 a. Lower side of thallus pseudocyphellae, photobiont NostocPseudocyphellaria
1 b. Thallus lacking pseudocyphellae
2 a. Upper cortex thick walled longitudinally oriented, conglutinate hyphae3
2 b. Upper cortex otheriwse
3 a. Thallus lower side canaliculated zeorin, norstictic and salazinic acids, and unknown
pigments and triterpenoids present
3 b. Thallus lower side no canaliculated only in medullaHeterodermia diademata
4 a. Cilia bulbate at the base, thallus grey to grey brownBulbothrix
4 b. Cilia present or absent, not bulbate
5 a. Rhizines dichotomously branched present throughout the marginsHypotrachyna
5 b. Rhizines restricted to center of lower surface, margin bare, smooth shining6
6 a. Lobes narrow, long, dichotomously branched, canaliculateEverniastrum
6 b. Lobes otherwise
7 a. Lobe margins ciliate

7 b. Lobe marg	gins eciliate		9
8 a. Salazinic a	icid present K+ Red corte	×	
9 a. Thallus wi	th isidia	Parn	notrema tinctorum
9	b		with
soredia		1	12
11 b. Alectoro	nic acid in medulla		P. nilgherrense
12 a. Thallus la	arge lobed, loosely attach	ed, mainly corticolous	P. austrosinense
12 b. Thallus s	maller, closely to strong	v attached, saxicolous	P.defectum

Group III

1 a. Squamules in thallus	Cladonia sp
1 b. Squamules absent in thallus	2
2 a. Thallus flat, strap shaped or palmately lobed	Ramalina
2 b. Thallus round to angular in section	3
3 a. Thallus bright yellow to orange, K+ purple	Teloschistes
3 b. Thallus greenish grey or yellowish grey pendent or erect	4
4 a. Medulla K+ red Stictic acid present	Usnea stigmatoides
4 b. Medulla K- norstictic psoromic acid present	Usnea dasaea

III. Identification of Algae Genera

Algae identification key consists of couplets of characteristics using algal description of the specimen based on morphological characterization from 58 Genera to species level identification as per the comprehensive key.

Key to identify the Algae species

1A. Plant pigments contained in chromatophores or chloroplasts10
IB. Plant pigments not contained, but diffused through protoplast2
2A. Plants filamentous; cells arranged in trichomes 4
2B. Plants colonial, not filamentous 3
3A. Cells in regular rows, in multiples of four;Agmenellum
3B. Cells somewhat evenly arranged toward periphery of spherical colony; barely
visible gelatinous strands radiate from center of colony to cells Gomphosphaeria
3C. Colony asymmetrical; cells very dense and unevenly distributedAnacystis
4A. Filaments straight or slightly flexed 6
4B. Filaments curved, twisted, or spiralled5
5A. Heterocysts and akinetes presentAnabaena
5B. Heterocysts absentRaphidiopsis
6A. Heterocysts present9
6B. Heterocysts absent7
7A. Filaments without a sheath; cells discoidOscillatoria
7B. Filaments with distinct sheath8
8A. Trichomes tangled; sheaths confluentPhormidiwn
8B. Trichomes separate; sheaths not confluentLyngbya

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55

9A. Heterocysts terminal ------Cylindrospermum 9B. Heterocysts intercalary -----Ahphanizomenon 10A. Cell walls without punctae or striae ------31 10B. Cell walls rigid, ornamented with punctae or striae ------ 11 11A. Frustules adiametric, two or more times longer than wide, elongate -----15 11B. Frustules isodiametric, generally shorter in length than in diameter, round or elliptical or ovoid or nearly so ----- 12 12A. Frustules elliptical or ovoid or nearly so -----14 12B. Frustules discoid or nearly so -----13 13A. Valves radially punctate ------Stephanodiscus 13B. Valves with two concentric regions, the inner being smooth ------Cydotella 14A. Frustules with marginal keel containing a raphe -----Surirella 14B. Frustules with a pseudoraphe or with a raphe not in a marginal keel ---Cocconeis 15A. Frustules cylindrical arranged end to end into filament ------Melosira 15B. Frustules not arranged into filaments -----16 16A. Frustules with a raphe in at least one valve -----21 16B. Frustules without a raphe in either valve, pseudoraphe evident ------17 17A. Frustules united in zigzag chains -----Tabellaria 17B. Frustules not in zigzag chains -----Pseudoraphe 18A. Frustules united laterally -----Fragilaria 18B. Frustules not united laterally -----19 19A. Frustules united apically forming spokelike colony ------Asterionella 19B. Frustules not forming spokelike colony -----20 20A. Frustules needle shaped without costae ------Synedra 20B. Frustules with prominant costae -----Diatom 21A. Frustules sigmoid or "S" shaped ------Gyrosigma 2IB. Frustules not sigmoid ----- 22 22A. Frustules longitudinally symmetrical, other than lunate in valve view ------ 25 22B. Frustules with raphe in both valves, longitudinally asymmetrical, lunate ----- 23 23A. Valves with transverse costae -----Epithemia 23B. Valves without transverse costae -----24 24A. Raphe a smooth curve with well defined central and polar nodules -----Cymbella 24B. Raphe not a smooth curve, gibbose with marginal central nodule -----Amphora 25A. Frustules with raphe in both valves -----27 25B. Frustules with pseudoraphe in one valve and raphe in other valve -----26 26A. Frustules wedge-shaped in girdle view and cuneate in valve -----Rhoicosphenia 26B. Frustules shaped otherwise -----Achnanthes 27A. Raphe extended length of valve; polar nodules; central nodules lacking -Eunotia 27B. Raphe restricted to polar regions ------28 28A. Raphe located in a canal -----Nitzschia 28B. Raphe not located in a canal -----29 29A. Frustules with symmetrical valves ------30 29B. Frustules with valves symmetrical but asymmetrical -----Gomphonema 30A. Valves with transverse costae -----Pinnularia 30B. Valves with transverse punctae -----Navicula 31A. Cells solitary ------45 31B. Cells colonial or grouped ------32

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32A. Cells enclosed in conical to cylindrical lorica; joined lorica have treelike appearanceDinobryon 32B. Cells and lorica without treelike appearance33
32B. Cells and lorica without treelike appearance33
33A. Colony discoid, one cell in thickness; cells in concentric ringsPediastrun
33B. Colony not discoid34
34A. Colonies spherical or globose40
34B. Colonies not spherical35
35A. Colony with elongate cells radiating from common centerActinastrun
35B. Colony with cells not radiating from common center36
36A. Colony with four to eight cells positioned in linear seriesScenedesmus
36B. Colony with cells not in linear series37
37A. Colony with arcuate to lunate cells with apices acutelySelenastrum
37B. Colony with spherical to broadly ellipsoidal cells38
38A. Cells without spines or setaeCrucigenia
38B. Cells with spines or setae39
39A. Cells quadrate, closely apposed; free face of each cell with spines Tetrastrun
39B. Cells quadrate and united; free face cell with long delicate setaeMicractinium
40A. Colony with biflagellated cellsPandorina
40B. Colony with nonflagellated cells41
41A. Cells lunate to sickle shapedKirchneriella
41B. Cells spherical or nearly so42
42A. Cells borne terminally on dichotomously branched threadsDictyosphaeriun
42B. Cells not on dichotomously branched threads43
43A. Colony a hollow sphereCoelastrum
43B. Colony not a hollow sphere44
44A. Colony surrounded by gelatinized and expanded parent cell wallOocystis
44B. Colony with cells equidistant and toward peripherySphaerocystis
45A. Cells with median constriction dividing cell into two distinct halves -Cosmarium
45B. Cells without pronounced median constriction40
46A. Cells nonflagellated53
46B. Cells flagellated4
47A. Cell walls without polygonal plates49
47B. Cell walls with polygonal plates48
48A. Cells walls of thick plates with distinct suturesPeridinium
48B. Cells walls with faintly distinct plates and suturesGlenodinium
49A. Cells uniflagellate52
49B. Cells biflagellate50
50A. Cells with two flagella of equal lengthChlamydomona.
50B. Cells with two flagella of unequal length51
51A. Cells with single chromatophoreChroomona
51B. Cells with 2 large chromatophoresCryptomonal
52A. Cells surrounded by distinct loricaTrachelomonas
52B. Cells without lorica; fusiform to acicular shaped; posterior endEuglend
53A. Cells acicular to fusiform with ends tapering into long spinesSchroederic
53B. Cells without ends tapering into long spines54
54A. Cells without setae56
54B. Cells with setae55

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55A Cells with subpolar or both subpolar and equatorial long setae -----Chodatella 55B Cells with multiple peripheral long delicate setae -----Golenkinia 56A Cells long, slender, and tapered at both ends ------Ankistrodesmus 56B Cells flattened or isodiametric, triangular, quadrangular -----Tetraedron

IV. Identification of Major Groups of Mushrooms

Mushrooms are belonging to fungal kingdom which are edible and non-edible in nature. They represented in various colours starting from white, black, brown, red and pale yellow rot fungi. They are identified based on the following characterization key

Key to identify the Mushrooms species

1. Mushroom growing on other mushrooms or the decayed remains ------ Mycotrophs 2. Growing shelflike on wood (or, if not, then gills *concentric* rather than radial); mushroom very tough and leathery, corky, or woody (try tearing it in half); gills tough and hard, sometimes maze-like; cap frequently (but not always) with concentric zones of colour -----Polypores 3. Gills running down the stem, not platelike and thus not easily separable from the cap and stem (try removing an entire "gill" with your fingers or a sharp object); mushroom usually not growing on wood -----Chanterelles and Trumpets 4. Gills not as above; mushroom growing on wood or elsewhere ----Gilled Mushrooms 5. Stem absent--or, if present, lateral, Flesh in stem tough------ Polypores 6. Raphe a smooth curve with well defined central and polar nodules ------Cymbella 7. Raphe not a smooth curve, gibbose with marginal central nodule -----Amphora 8. Frustules with raphe in both valves -----27 9. Frustules with pseudoraphe in one valve and raphe in other valve -----26 10. Colony with cells not radiating from common center ------36 11. Colony with four to eight cells positioned in linear series -----Scenedesmus 12. Colony with cells not in linear series ------37 13. Colony with arcuate to lunate cells with apices acutely------Selenastrum 14. Cells acicular to fusiform with ends tapering into long spines -----Schroederia 15. Cells without ends tapering into long spines -----54 16. Cells without setae -----56 17. Cells with setae -----55 18 Cells with subpolar or both subpolar and equatorial long setae -----Chodatella 19. Raphe extended length of valve; polar nodules; central nodules lacking ----Eunotia 20. Raphe restricted to polar regions -----28 21. Raphe located in a canal -----Nitzschia 22. Filaments with distinct sheath -----8 23. Trichomes tangled; sheaths confluent -----Phormidiwn 24. Trichomes separate; sheaths not confluent ------Lyngbya 25. Heterocysts terminal ------Cylindrospermum 26. Heterocysts intercalary -----Ahphanizomenon 27. Cell walls without punctae or striae ------31 28. Cell walls rigid, ornamented with punctae or striae -----11 29. Frustules adiametric, two or more times longer than wide, elongate -----15 30. Frustules isodiametric, generally shorter than round or elliptical or ovoid ------ 12 31. Frustules elliptical or ovoid or nearly so ------14

shaped, or irregular and whitish, greyish, brownish, or black; stem surface ribbed or "pocketed" in some speciesSaddles 45. Found in summer and fall (or spring in warm coastal areas); cap lobed, saddle-shaped, or irregular and whitish, greyish, brownish, or blackOddballs & Misfits

Certificates of Nature Science Foundation Coimbatore, Tamil Nadu

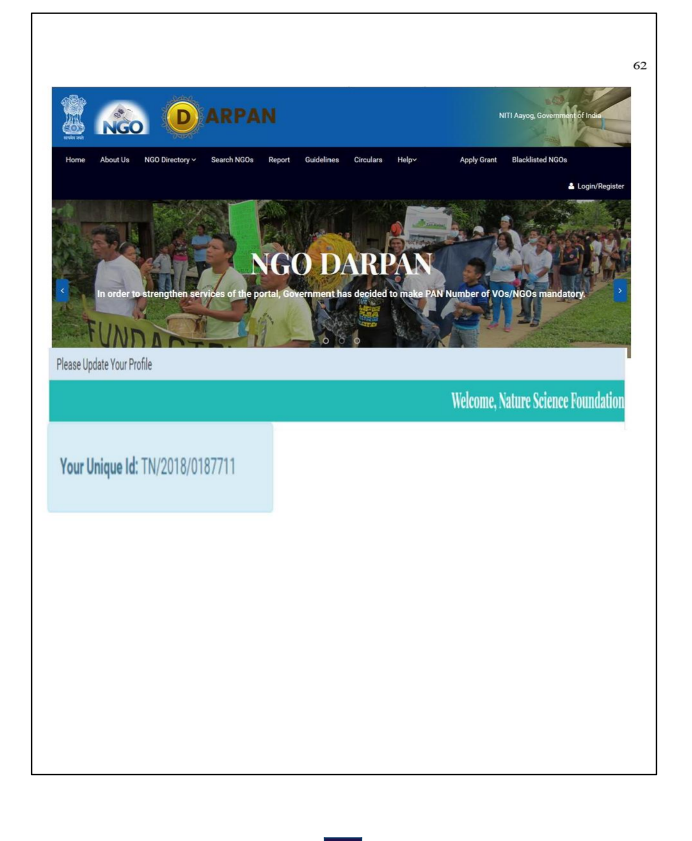
- 1. ISO Certificate
- 2. MSME Certificate
- 3. NGO Darpan NITI Aayog
- 4. 12A Certificate
- 5. 80G Certificate
- 6. 10AC Certificate



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PROCEEDINGS OF THE COMMISSIONER OF INCOMETAX (EXEMPTIONS), III FLOOR, ANNEXE BLDG, NO.121, MAHATMA GANDHI SALAI, CHENNAI-34 Present : G.M.DOSS, I.R.S Commissioner of Income Tax (Exemptions) Dated:03/09/2018 ** URNo. AACTN7857J/05/18-19/T-1105 Sub: Registration u/s. 12AA of the Income tax Act 1961 - in the case of "Nature Science Foundation" LIG-II, 2669, Gandhimaa Nagar, Peelamedu, Coimbatore - 641 004. Ref : Application in form 10 A filed on 28/03/2018 ORDER UNDER SECTION 12AA OF THE INCOME TAX ACT 1961. The above Trust/Society/Association/ Company/ others/, bearing <u>PAN AACTN7857J</u> was constituted by Trust Deed / Memorandum of Association dated <u>29/11/2017</u> registered with Sub-Registrar's Office/ Registrar of Societies/Registrar of Companies/others on 29/11/2017. The Trust Deed / Memorandum of Association has subsequently been amended / modified / altered by a Codicil /
 Supplementary Deed / Amendment Deed / Alteration to Memorandum of Association/others dated <u>XX/XX</u> duly registered on <u>XX/XX</u>. The above TRUST filed an application seeking Registration u/s 12 AA of the Income tax Act, 1961. 3. 4. On going through the objects of the <u>TRUST</u> and its proposed activities as enumerated in the Trust Deed / Memorandum of Association, I am satisfied about the genuineness of the <u>TRUST</u> as on date. 5. The application has been entered at <u>SI.No.1105</u> maintained in this office. The above <u>Trust</u> is accordingly registered as a <u>PUBLIC CHARITABLE TRUST</u> u/s 12 AA of the Income Tax Act, 1961 with effect from <u>29/11/2017</u>. 6. It is hereby clarified that the Registration so given to the Trust/Institution is not absolute. Subsequently, if it is found that the activities of the Trust/Institution are not genuine or are not being carried out in accordance with the objects and clauses of the Trust Deed / Memorandum of Association submitted at the time of registration or modified with the approval of the Commissioner of Income-tax (Exemptions), Chennal or there is a violation of the provisions of Section – 13, the Registration so granted shall be cancelled as provided u/s 12 AA (3) or 12AA(4) of the income Tax Act. Further, this approval is also subject to the Trust/Society/Association/Company/ Others/ complying to the provisions of the provisions of sec 2(15) of the Income Tax Act 1961. 7. Granting of Registration u/s 12AA does not confer any automatic exemption of income from taxation. The Trust/Institution should conform to the parameters laid down in Sections '11, 12, 13 and 115 BBC of the LT. Act, 1961, to claim exemption of its income on year to year basis before the Assessing Officer. ** This Unique Registration No. URNo. AACTN7857J/05/18-19/T-1105 Should be mentioned in all your future correspondence. Sd/-(G.M.DOSS, I.R.S) Commissioner of Income-tax(Exemptions), Chennai. Copy to The Assessee. 2 The ACIT(Exemptions), Coimbatore Circle. 451 3. Office Copy. 1 //CERTIFIED TRUE COPY// (N SRINIVASA RAO) Asst. Commissioner of Income-tax (H.Qrs)(Exemptions), Chennai F 7984

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7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

	1
OFFICE OF THE (GOWERNMENT OF INDIA INCOMETAX DEPARTMENT E COMMISSIONER OF INCOME TAX (EXEMPTIONS) In, Annexe III Floor, 121 M.G. Road, Chennai 600 034
URNo. AACTN7857J/05/18-19/T-	T-1105/80G Date: 10.04.2019
	* : NATURE SCIENCE FOUNDATION
Address	: LIG II 2669, GANDHIMAA NAGAR, PEELAMEDU, COIMBATORE - 641 004
PAN	: LIG II 2669, GANDHIMAA NAGAR, PEELAMEDU, COIMBATORE - 641 004 : AACTN7857J : 12.11.2018
Date of Application	: 12.11.2018
APPROVAL UNDER	ER SECTION 80G(5)(vi) OF THE INCOME TAX ACT, 1961
Tax Act with effect from 29,11,201 that donation made to NATURE PELLAMEDU,COIMBATORE - 6 Act, 1961, subject to the fulfillim section 80G of the I.T Act, 1961.	
2. This approval shall be withdrawn. The details and valid	e valid in perpetuity with effect from <u>A.Y. 2019-20</u> unless specifically lidity of the certificate is available @ office.incometaxindia.gov.in
	along with the Income & Expenditure Account, Receipts and Payments hould be submitted annually to the Assessing Officer having jurisdiction
 No change in the Trust approval of the undersigned i.e. C 	st Deed/Memorandum of Association shall be effected without the prior Commissioner of Income Tax (Exemptions), Chennai.
5. Every receipt issued URNO. AACTN7857J/05/18-19/T	to a donor shall bear the Unique Registration Number i.e. 9/T-1105/80G and date of this order i.e. 10.04,2019.
6. Under the provisions	is of section 80G(5)(i)(a), the institution/fund registered u/s.12A, s.10(23C), 10(23C)(vi)(via), etc., shall have to maintain separate books of siness activity carried on and shall intimate this office within one month
	(G.M.DOSS, I.R.S) (G.M.DOSS, I.R.S) Commissioner of Income Tax (Exemptions) Chennei.
Copy to:	
2. Guard File	
3. The DCIT(Exemptions) Coimt	(N. SRINIVASA RAO)
	Assistant Commissioner of Income-tax (H.grs) (Exemptions), Chennai.
	-

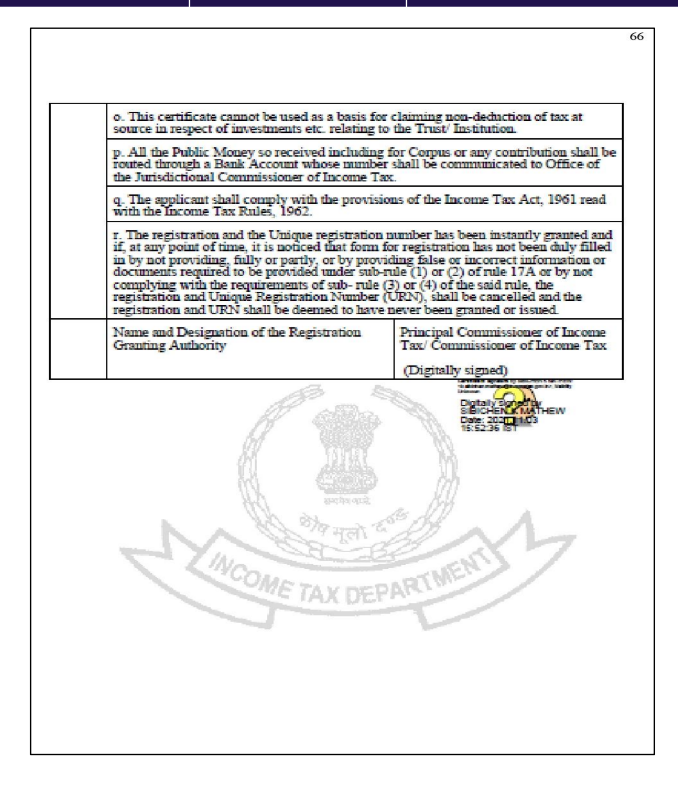
FORM NO. 10AC

(See rule 17A/11AA/2C) Order for registration

1	PAN	AACTN78571	
2	Name NATURE SCIENCE		
-	1 WALLE	FOUNDATION	
2a	Address Flat/Door/Building LIG-II, 2669		
	Name of premises/Building/Village	GANDHIMAA NAGAR	
	Road/Street/Post Office	Coimbatore South	
	Area/Locality	COIMBATORE	
	Town/City/District	Gandhimaanagar S.O	
	State	Tamil Nadu	
	Country	INDIA	
	Pin Code/Zip Code	641004	
3	Document Identification Number	AACTN7857JE2021501	
4	Application Number	739995830271021	
5	Unique Registration Number	AACTN7857JE20215	
6	Section/sub-section/clause/sub-clause/proviso in which registration is being granted 01-Sub clause (i) of clause (ac) of sub -section (1) of section 12A		
7	Date of registration 03-11-2021		
8	Assessment year or years for which the trust or institution is registered From AY 2022-23 to AY 2026- 2027		
9	Order for registration:		
	a. After considering the application of the applicant and the material available on record, the applicant is hereby granted registration with effect from the assessment year mentioned at serial no 8 above subject to the conditions mentioned in row number 10.		
	 b. The taxability, or otherwise, of the income of the applicant would be separately considered as per the provisions of the Income Tax Act, 1961. c. This order is liable to be withdrawn by the prescribed authority if it is subsequently found that the activities of the applicant are not genuine or if they are not carried out in accordance with all or any of the conditions subject to which it is granted, if it is found that the applicant has obtained the registration by fraud or misrepresentation of facts or it is found that the assessee has violated any condition prescribed in the Income Tax Act, 1961. 		
10	Conditions subject to which registration is being granted		
	The registration is granted subject to the following conditions:-		

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Criterion 7 – Institutional Values and Best Practices 7.1.3 Quality audits on environment and energy regularly undertaken by the Institution



Certificates of Green Campus Auditors

- 1. ISO Environment Management System (14001:2015) of Mrs. S. Rajalakshmi, Chairman of NSF.
- 2. ISO Environment Management System (14001:2015 TUV NORD) of Dr. A. Geethakarthi, NSF Environment Auditor.
- 3. Indian Green Building Council (IGBC AP) Accredited Professional of Dr. B. Mythili Gnanamangai, Vice-Chairman of NSF.
- 4. Associated Chambers of Commerce and Industry of India (ASSOCHAM), of Dr. B. Mythili Gnanamangai, Vice-Chairman of NSF.
- Associated Chambers of Commerce and Industry of India (ASSOCHAM), of Er. Ashutosh Kumar Srivastava, Board of Directors (North Zone) of NSF.
- 6. Botanist and Subject Expert of Plant Taxonomy of Dr. D. Vinoth kumar, Joint Director of NSF.
- Bureau of Energy Efficiency (BEE) and National Productivity Council of Er. N. Dineshkumar and Dr. N. Balasubramanian, Energy Auditors of NSF.











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	Cort	e O	ASSOCHAM
	GEM Cer	tificato	Calabrating 101 Years
	ASSOCHAM hereby		
Mr.	Ashutosh Kum	ar Srivas	tava
	has successfully pa	ssed the	
Green and	Eco-friendly Movement Certifie	ed Professional Test (C	SEM CP)
	"Good Perfor	nance"	
	on		
He /st	O3 September, 2 te is now eligible to execute the GEM Sus		
	HAM feels proud to award the GEM C		
4			2mg
Pankaj R. Dharkar			Deepak Sood
Chairman, GEM	GEM CP 20/66		Secretary General, ASSOCHAM
Chairman, GEM	Medicinal Plants	s Farmes	
Chairman, GEM	Medicinal Plant Kuppayee Thottam, Vaduga	s Farmes	Secretary General, ASSOCHAM
Chairman, GEM	Medicinal Plants	s Farmes	Secretary General, ASSOCHAM
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7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

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Criterion 7 – Institutional Values and Best Practices 7.1.3 Quality audits on environment and energy regularly undertaken by the Institution



7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

Environment Audit Certificate



Environment Audit Report

TECHNICAL REPORT OF ENVIRONMENT AUDIT



Submitted to

KG College of Arts and Science, Coimbatore, Tamilnadu

Date of Audit: 03.02.22(Thursday)

Submitted by



NATURE SCIENCE FOUNDATION (A Unique Research and Development Centre for Society Improvement) An ISO 9001:2015 Certified Organisation



An ISO 9001:2015 Certified Organisation LIG-II, 2669, Gandhi Managar, Peelamedu Coimbatore 641 004, Tamil Nadu, India Phone: 0422 2510006, Mobile: 9566777255, 9566777258 Email: director@nsfonline.org.in, directornsf@gmail.com

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1. Introduction

Environment (Eco) audit is quantitative and qualitative data to track air, soil and water waste, and to gain actionable insights to improve the operational performance in the atmosphere. This audit is generally used to observe the clean and green environment of an Organization. It provides a 360° view of a surrounding campus and makes it easy for Owners / Managers / Environmentalists to collaborate, measure, control, and reduce environmental impacts. Finally it leads to enhancing the quality of life for human beings, animals and plants. Eco audit initiatives are the need of the hour across the world due to changing environmental conditions and global warming due to increasing human population and anthropogenic activities (Maltby, 1995; Haahkim and Yunus, 2017). It aims to make a sustainable and friendly environment for the stakeholders.

In other words, Environment audit is a well-developed process of extracting information about an Organisation that provides a realistic assessment of how the Organizations take steps towards caring the environment. In this context, to conserve eco-friendly atmosphere of an Organization, well-developed environmental objectives and targets should be undertaken to reduce the harmful effects to a greater extent. The audit process can remarkably minimize the environmental pollution in the campus which in turn reduces the impact of global warming scenario. As per the Government law, the environmental legislations should be followed by all the Institutions and Organizations and make sure that their activities should not degrade the environment (Ramachandra and Bachamanda, 2007). An environmental audit gained momentum, in order to create awareness on environmental compliance and implementation gaps in the management system, along with related corrective measures.

The environment audit involves systematic documentation of periodic objective review by a regulated entity on available facilities, their operations and practices related to resolve the environmental requirements. Environment audit include personnel observation, monitoring, data collection, recording/documentation and analysis of various components in an Organization related to the environment with cordial support of the management (Conde and Sanchez, 2017). In general, environmental audit is planned to achieve an optimum resource utilisation and improved process performance in the audit sites. Venkataraman (2009) stated that it is a 'Common Sense Approach' to identify the problems and solve those problems pertaining to curb eco-friendly atmosphere (APHA, 2017). Environmental audit enables an overall and complete overview at the audit sites to facilitate our understanding of flow of materials and to focus the priority areas where waste reduction is achieved thereby cost saving is made possible (Gowri and Harikrishnan, 2014).

Environmental audits ensure that the environment is not disturbed from its balanced existence, so that it provides an eco-friendly atmosphere to the stakeholders. Similar to that of Environmental audit, Green campus audit is also a type of assessment to ensure that the Institution and Organization campus should grow a large number of trees, shrubs, herbs, lawns, climbers, twins and lianas in their campus to enrich with oxygen and assimilate more amount of carbon dioxide to provide a healthy atmosphere to the stakeholders (Aparajita, 1995). Environmental audit provides vivid dimensions on how waste materials are being managed and the source of wastes along with the solutions for environmental degradation is managed. Environmental Management System (ISO EMS 14001:2015) should be implemented by every Organization to ensure that the eco-friendly campus is being given to the stakeholders. Eco-friendly youth leadership programmes, green campus practices, social responsibility and Institutional values comprehending the relationship with the ecosystem for a sustainable environment are being evaluated (IGBC, 2021).

Environmental audit plays a vital role in keep tracking on organizations policy commitments with regard to environmental management and its performance. Audit reports can provide key information to the management in relation to risk areas, progress towards strategic objectives and targets (Adeniji, 2018). Purpose of the audit is to determine performance of the environmental management systems and equipment related to environmental safety. This is also to verify compliance with the appropriate national/local laws and regulations/norms of regulatory bodies to minimize the human exposure to risks from environmental-, health- and safety- aspects.

In order to satisfy the purpose of audit, it is essential that audits should be considered as the responsibility of the company/organisation. Audit work can be undertaken voluntary for the benefit/advantage of the company and it can be executed with the help of environmental auditing authorities. As mentioned earlier, it helps in the proper natural resource utilization and on the whole it improves environmental quality.

As stated earlier, environmental auditing is essential tool to monitor the effects of human activities on the environment with respect to set principles/standards. On the basis of various standards and focus of the audit, there are different types of environmental audit existed. At present most of the organisations/institutions recognised the importance of environmental issues and accepted to scrutinise their performance by recognised bodies to minimise the ill effects of their activities and to ensure their sustainable industrial developments.

An environmental auditor will study an organization's performance towards the environment sustainability in a systematic manner which in turn to document the activities carried out for environmental conservation. Environmental organization management systems and equipment are performing with the aims of:

- i. Facilitating management control of environmental practices.
- ii. Assessing compliance with company policies.
- iii. Facilitating professional competence
- iv. Implementing works without harming the environment
- v. Practicing the environmental conservation
- vi. Sustainability in energy utilization

2. Role of Educational Institutions in India

In view of providing eco-friendly atmosphere to the stakeholders, Educational institutions are focussed on establishing and maintenance of eco-friendly campus without harming the environment. A clean and healthy surrounding in an Organization determine the effective learning and provides a favourable learning environment to the students. Educational institutions are insisted by both Central and State Governments to provide eco-friendly atmosphere to the stakeholders. In addition, all the Educational institutions are asked to save the environment for future generations and to solve the

problems associated with environment (recycling the of solid wastes and wastewaters, plastic free zone, napkin disposal, water consumption, rainwater harvesting and storage mechanisms, etc.) through Environmental Education. Implementation of Swachh Bharath Abhiyan Scheme by the Indian Government through Educational institutions imparted neat and clean environment at tribal, rural and urban areas across the country. Seminar, Conference, Workshop, training and awareness programmes on Biodiversity conservation education, environmental awareness programmes, etc. may be conducted periodically by the Management and Administrative people of an Organization to the stakeholders.

Similar to that of green campus auditing, environment auditing is a kind of professional tool to identify organization's environmental performance aligning with its policies and compliances of the Government guidelines. This audit process is definitely useful for the Educational institutions to maintain the eco-friendly campus in a sustainable manner and can give eco-friendly atmosphere to the students and staff members. Environmental audit is like an official examination of an organization's campus as per the Government guidelines. Audit report may be useful to improve the organization's campus significantly by following the recommendations and suggestions specified in the report. Conducting an environmental audit is no longer an option but a sound precaution and a proactive measure in today's heavily regulated conditions. There are some minor differences between green campus auditing and environment auditing with respect to natural and planted vegetation along with flora and fauna in the campus and carbon footprint in which carbon dioxide level is assessed in the campus in using the number vehicles, fossil fuel usage, electrical energy utilization efficiency and human population.

Environmental auditing concerned with following aspects: 1) Assessing compliance with pertinent constitutional and internal requirements, 2) providing management control over environmental activities, 3) Endorsing good environmental management, 4) Maintaining credibility with the public, 5) Creating awareness among the staff on their commitment towards environmental policy, 6) Enduring improved opportunities and 7) Establishing the performance baseline for developing an Environmental Management System (EMS).

3. Energy and Environment Policy

The energy and environment policies aims to afford an understanding/awareness on clean and green environment to the stakeholders in relation to environmental compliance. Scope of this policy applies to all employees and students of the Institution to establish and sustain an Eco-friendly atmosphere. Policy making dealt with cleanliness on the campus is maintained through proper recycling of wastes and/or disposal of hazardous wastes and utilization of eco-friendly supplies. Disseminating the concept of eco-friendly culture among the students and rural community through various awareness programmes (seminars / conferences, reuse and recycle the waste materials) is one of the environmental policies. Attempts are made to limit energy usage and also substitute non-renewable energy sources with renewable energy sources. The Head of the Organization, Department Heads and Senior Managers including Management Representatives are responsible for monitoring the go green initiatives of the College / University and maintain a clean/green campus. In addition, the staff and

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

5. Environmental Management Plan (EMP)

A clean environment is required for progressive success of an organization to safeguard the upcoming generations to ensure in safe use of air, land and water resources. The management of any organization should attempt to continuously to improve the environmental performance and to prevent/minimise the pollution. All the stakeholders of the organization are expected to support our environmental goals while providing clean and environment friendly work culture. Main purpose of the EMP is to determine the environmental



protection measures to be followed during in day-to-day's activities of the organization and confirm to minimize environmental effects are met. Environmental protection is an imperative component of overall preparation and execution of eco-friendly and green campus of an organization. It addresses the issues start from sanitation pertaining to human health/various stakeholders of an organization and protection of plants, animals and microorganisms including wildlife habitats. Environmental Management Plan (EMP) is an integrated document with various approvals, authorizations and specific components and/or activities that to be carried out in the campus without harming the environment. EMP is committed to regulate its assets with its core values to protect the health/safety of people/environment and to comply with Environment Health and Safety laws, regulations and Health and Safety standards. EMP should provide a reference document as per the legislative requirements for employees when planning and/or performing specific activities in the campus surroundings. In line with the Environment Policy, impact on the physical, chemical and biological environment should be determined along with statutory requirements and other environmental commitments.

S.No.	Monitoring	Parameters	Monitoring	Reason for monitoring
	areas	Monitored	frequency	parameters
1.	Dredging	Erosion, landscape, sedimentation, vegetation, disposal of dredging	Continuous	Dredging results in disturbance of Benthic community and causes soil erosion and sedimentation
2.	Marine Ecology	Biodiversity survey and conservation	Continuous	Unmitigated operations may result in loss of biodiversity as per the Indian Biodiversity Act
3.	Vegetation (Flora and Fauna)	Survey of macro and micro plants, animals (mammals, birds, moths, houseflies, reptiles, amphibians, termites) and soil and air microbial biodiversity	Continuous	Conservation of macro and micro plant, animals (mammals, birds, moths, houseflies, reptiles, amphibians, termites) and soild and air microbial biodiversity conservation for future

Table 1. Environmental Manage	mont Plan and Exa	cution in the O	rganization sites
Table 1. Environmental Manage	ment Flan and Exe	cution in the O	rganization sites

				generations through modern technology
4.	Air Emission	O ₂ , CO, CO ₂ , SO ₂ , NO ₂ level in the open, car parking and indoor areas	Monthly monitoring	Unmitigated operations may result in deterioration of air quality
5.	Solid Waste	Solid waste quality and quantity, solid waste disposal, reuse, solid waste treatment	Monthly monitoring	Compliance of Environmental Laws and Legislative policy
6.	Waste water	Primary, secondary and tertiary pollutants and their recycling, waste water minimization, storage and handling, reuse, treatment before disposal	Monthly monitoring	Minimize the water pollution and to provide quality water as per the Central Pollution Board
7.	Soil	Soil contamination, soil edaphic parameters, soil, gravel and sand composition, water holding capacity, soil erosion	Half yearly	Soil surface and water pollution cause diseases as per the Compliance of Environmental Laws and Legislative policy
8.	Noise	Noise intensity, causes and impact, remedies, standard operating procedure	Monthly monitoring	Uncontrolled noise cause nuisance which affect the health
9.	Occupation al Safety & Health	Safety, health and welfare of people at occupation, measures taken, Fire safety, First aid box, Safety protocol, Hospital facility	Continuous	Department of Occupational Safety & Health
10.	Land reclamation	Soil quality, soil micro and macro elements, soil composition		Legal obligation and structure protection, prevention of soil erosion and sedimentation to the port
11.	Restoration of the sites	Forest vegetation, plant vegetation, visual analysis, Photographic records	Continuous	Maintain the soil fertility and soil original reclamation

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6. Environmental health and safety management system

It is outlined the mitigate measures and the best management practices followed in the organization in terms of developing eco-friendly and green campus. It is suggested to perform complete assessment and control of entirely possible hazardous and risks arise in the organization without harming the environment (Rajalakshmi et al., 2021). It is to ensure that no significant adverse environmental health and safety impacts by carrying out various infrastructure facilities created to improve the human eco-system of the organization may be implemented. The facility should be designed to include fire protection equipment/system including flame, multiple gas, smoke and low- and high temperature detectors/ alarms and automated and manual shut-down systems in terms of planning and implementing the best practices of environmental health and safety management system.

High level of automation, periodical preventative maintenance and safeguards the environmental pollution besides the provision for safe emergency shut-downs/exits should be maximized in the organization. In addition, all the employees and management people should be trained properly about environmental health and safety measurements which will be useful for protecting the environment without causing any adverse effect on the environment. All personnel should be advised to undertake an extensive workshop/training programmes to ensure safe operating practices.

7. Evacuation Plan in Human Eco-system of the Organization

The management of an Organization should ensure the safety measures to the stakeholders which in turn improve the human eco-system. The alarm signals such as Bells, Horns, Sirens, Verbal (i.e. shouting) may be used to begin evacuation of the facility in the organization if any unfavourable situation takes places like uncertain firing, explosion of acids and gasses, earth quake, electrical current circuits explorations and etc. Evacuation map and important phone numbers (Police, Ambulance, Fire stations, State Office of Emergency Services, National Response Centre, Division of Occupational Safety and Health, Regional Water Quality Control Board, Pollution and threatened hazardous management & control board and Nearest Hospital) may be prominently displayed throughout the Internal facility alarms well facility. as as communications systems, wherever applicable, to notify all facility personnel should be activated. Waste storage



areas and waste disposal zone, polluted soil or surface water regions should be demarcated in the organization. The emergency equipment like fire extinguisher, emergency notification and first aid box should be placed in all the dangerous zones to minimize the major environmental impact and problems. It should be developed and practiced a spill clean-up procedure where to find emergency equipment and how to use it properly should be trained to all the stakeholders.

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The chemicals/hazardous waste handlers and managers should be regularly trained properly thro' periodical training programmes, workshops, conferences and seminars in order to impart knowledge on the latest developments in chemicals disposal methodologies and hazardous management policies. Safe method of handling (including from storage to disposal) of hazardous materials, and personnel rescue procedures should be known by the chemical handlers, hazardous waste handlers and managers. An areas that are disturbed or polluted by means of discarding the wastewaters, effluents, solid wastes may be recovered and restored by clean-up procedures. This areas may be brought in use after a chain of actions like stabilisation, smoothening, mulching, seed sowing and fertilization as per standard practice. The temporary erosion controls may be removed and permanent landscaping and erosion control measures should be installed wherever required as part of final facility restoration. Restoration of disturbed facility includes planting of various vegetation (trees, shrubs, and herbs) and replanting may be performed in compliance with applicable environmental specifications.

8. Waste Management Plan of the Organization

Waste includes solid wastes, plant litres, biomedicals, electronic, organic kitchen and food wastes, plastic wastes, wastes, wastewater, effluents, hazardous waste materials, acids and chemicals. Waste Management Plan (WMP) provide guidelines and streamline the process of waste collection, separation, quantification, storage, transportation and disposal/recycling of wastes within the organization Waste without harming the environment.



management is one among the critical operating policies of the organisation. Designed procedures are to assist wide effort to safeguard the environment and to satisfy the laws/legislative policies and regulations regarding proper waste management.

Organization should examine/inspect waste management related facilities and activities which directly resulting in executing the scope and amendments of WMP. Guidelines for each and every step of waste management associated with organization may be undertaken. It should be taken into account while WMP in prepared and executed in the organization. It may be noted that abandoned materials and materials intended to be recycled are also considered as wastes. It is important to understand the above concept because even though something is going to be recycled, it must be managed until it is actually recycled. The wastes are categorized as hazardous and nonhazardous wastes depending upon the quantum of causing the adverse effect to the environment. The hazardous waste should be disposed properly by ignitability, corrosivity, reactivity, irritability and toxicity behaviours.

All recommended safety and handling procedures must be followed appropriately not only by the Management and concerned individuals also follow the norms. Waste production should be eliminated regularly and the material only for its planned purpose should be stored. Attempts should be made to curtail waste production, reprocess/recycle the same and then properly dispose in accordance with the norms. All hazardous waste shall be segregated individually as well as non-hazardous wastes at the point of its generation. For the collection of waste, containers can be used and must be

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properly and clearly labelled. Also, if the waste is hazardous, it should be clearly labelled on the container along with its hazardous characteristics (e.g. flammable, toxic, radioactive, etc.). As depicted, containers with colour coding for easy identification should be kept to collect and segregate common wastes across the campus/at all the facilities organic food waste shall be collected in separate containers especially from hostel dining hall, canteen and food courts.

9. Methods of Disposal of wastes

Recycling and reuse methods may be adopted to minimize the quantity of wastes that are generated from the organization requiring proper ways of disposal. Quite a few waste materials can be reused within the facilities/campus while others can be recycled only in the specific sites. The recycling of used oils, acids, solvents and chemicals is possible in some of the laboratories; plastics and e-wastes including

Coding system for different type of waste		
Waste material (Colour or code)		
Glass	(blue); 🔳	
Metals	(green);	
Plastic	(white); 🗖	
Oily rags	(black); 💻	
Used oil	(red); 💻	
Rubbish / trash		

batteries may be revert back to manufacturer/authorised dealers/distributor while it should not be sold to the unauthorized contractors / companies, who may not have proper recycling facilities and to avoid misuse or to reduce associated liabilities

On-site Disposal facilities: Burial pits may be created in which waste should be buried and covered with soil sufficiently as 'daily cover' to reduce the environmental issues like unpleasant odour from decaying / degrading waste, spreading of waste into nearby areas in response to blowing wind and to avoid vermin and disease spreading vectors, flies, mosquitoes, etc.

Reserve pits: Reserve pits are used temporarily to store drilling waste, chemical waste, oily sludge and contaminated soil. These pits should be appropriately designed and furrowed to eradicate soil-, groundwater-/surface water-contamination.

Incineration: Incineration is another type of waste disposal wherein incinerator are used. Prior to burning, items that are not to be burned should be segregated and incinerated ash shall be buried in the lined landfill as it may contain heavy metals.

Evaporation Ponds: Evaporation ponds are used to eradicate the produced water at some facilities. It may be noted that all evaporation ponds should be lined properly.

10. Aims and Objectives of Environment Audit

Primary objective of an Environment audit is to promote the environment safety management and preservation for future generations. The purpose of environmental audit is to recognise, enumerate, describe and arrange/organise the framework of sustenance of environment in compliance with the appropriate/valid rules, regulations and requirements. In general, environment audit can be achieved by creating awareness on the importance of safeguarding the environment among students, faculties and staff members, including public domain. Environmental audit programme conventionally designed and implemented judiciously which can boost the sustainable healthier

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environment of an organisation. It is helpful to monitor the optimum utilization of the resources and evaluating the company at National and International levels. Major objective of environment audit confined to:

- a. Protecting the environmental health and minimise the threats posed to human safety by the performance of the Organization.
- b. Create consciousness among the stakeholders about the importance of requirement of clean environment and conservation of the same as per the Environment Management Systems (ISO standard of 14001:2015) and Environmental Legislations by the Organization.
- c. To establish a baseline information about the eco-friendly environment in the campus to the stakeholders for future sustainability.
- d. Review the disposal of solid- and liquid-waste within the campus and ascertain the sources of waste generation to mitigate with possible solutions in relation to environmental compliance.
- e. To conduct outreach programmes to the rural, tribal and urban community people on the environment damage and conservation.
- f. To correlate the flora and fauna with environmental sustainability in the audit sites to provide a healthy atmosphere to the members of the Organization.
- g. To take steps to minimize the environmental pollution and degradation by means of developing 'Sanitation and hygiene policy', 'Water conservation policy', 'Waste management policy' and 'Green campus and Environment policy' by the Organization.
- h. In accordance with legislative compliances, to adopt measures to reduce waste generation and both solid and water waste recycling.
- i. Establishing plastic free campus/zone with the help of management and the stakeholders and to evolve health consciousness among the stakeholders.
- j. Propose the utility of alternative energy for the conservation of conventional energy resources.
- k. Evaluation and documentation of wastewater quality, its characteristics and their effects on the living system.
- 1. In order to classify the solid and hazardous wastes, their source of generation, quantities and characteristics with respect to prevent environmental hazards.
- m. To introduce and implement the time saving technologies in production as well as providing eco-friendly ambience in an organization following the latest IT based techniques and to minimize the wastes through modern cleaner technologies.
- n. Maintenance of Labour/Occupational health & medicine followed by proper documentation of environmental compliance status.
- o. Annual environmental auditing will render educated and technically sound personals with practical knowledge to overcome existing environment issues.

11. Importance of Environment Auditing

The generic term 'Environmental auditing' is to examine the management practices and to evaluate performance of an Organization in relation to environmental issues. World along with Indian Green building Council (IGBC), Associated Chambers of Commerce and Industry of India (ASSOCHAM), Green Building Code and Green Ratings Systems (GBCRS), Green Rating for Integrated Habitat Assessment (GRIHA), Bureau of Energy Efficiency (BEE), Leadership in Energy and Environmental Design

(LEED), CII-GreenCo – GreenCo Rating System (CII-GRS), Food Safety Management System & Occupational Safety & Health (FSMS), Swatch Bharath under India Clean Mission (SBICM) and International Standard Organization (ISO 2021) have formulated a series of standards in the field of environmental auditing. These standards are basically intended to guide organizations and auditors on the general principles common to the execution of environmental audits. In order to set a pure atmosphere free from pollution to the stakeholders in an organization campus, waste disposal management and recycling activities should be proper to restrict the environmental pollutions.

Management of the Organization (Auditee) should be shown their inherent commitment towards making eco-friendly atmosphere through the Environment auditing and ready to encourage all types of Environment related activities. They should promote all kinds of Environment related activities such as conduct of environment awareness programmes, campus farming, planting trees and maintenance of greening, irrigation, use of bio fertilizers and avoidance of chemical fertilizers and agrochemicals etc., before and after the environment auditing.

Environment audit may be beneficial to the campus in improving the greenery activities which in turn useful to save the planet for future generation. Environment audit is a kind of professional care and a simple indigenized system about the environment monitoring in terms of planting a large number of trees which is the responsibility of each and every individual. It is necessary to Environment audit frequently at least once in three years in campus because students and staff members should aware of the Advantages of Environment audit is to save the planet by means of 'Go green concept' and help the institution to set a "bench-mark" (icon) to the community. It provides an immense opportunity for the development of ownership, personal and social responsibility for the stakeholders.

Scope of an audit can vary from simple compliance testing to a more rigorous examination, depending on the apparent requirements of the management. Environment audit is applied not only to operational environmental, health and safety management monitoring, but increasingly applied to product safety and product quality management besides the areas like loss prevention. Environmental studies includes the site history, storage of materials (above and below ground), the disposal of liquid or hazardous wastes properly in onsite and offsite. It also pays attention in oil or chemical spill prevention. In the subset of safety it includes special procedures for confined space entry, work on electrical equipment, breaking into pipelines, having fire fighting equipment's, conducting safety training programmes for the stakeholder's, etc. Waste disposal measures and methods have already detailed in this report.

12. Environmental Audit Schemes and their Components

Environmental audit schemes are useful to the entire management system in terms of its being an asset or a liability for the industry's environmental performance besides with a broad spectrum of objectives for a green environment.

- The scheme renders ways and means to reducing all types of solid, water, electronic and biomedical wastes.
- It authenticate the assessing compliance with regulatory requirement.

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- The system provides prevention control of effect of pollutant in water and soil.
- It promotes relationship among the qualified technicians, professionals and individuals,
- Central as well as State Pollution Control Boards, other public authorities, NGOs and industrial association etc. responsible for the conduct of environmental audit as well as environmental audit schemes
- Environmental Audit Scheme has three following important components.

Central and State Pollution Control Boards: The Board plays participatory role in implementing the environmental audit effectively by preparing format of audit report on all aspect of environmental protection. The board appoints internal auditors to prepare industries audit report and then evaluation followed by verification of audit reports. Initiating the action on evaluated report of environmental audit is also equally important in terms of implementation.

Internal Auditor: Team of selected auditor consist of experienced experts from various fields. A qualified internal auditor should be required as per the rules of State Pollution Control Board with well-equipped laboratory facility for analysis of water and air samples.

External Auditor: Experienced expertise were appointed as External Auditor appointed/approved by the State Pollution Control Board. Evaluated and verified reports along with their comments were sent to the State Pollution Control Board for further action.

13. Role of Environmental Audit and Environmental Management System

A vital role of an environmental audit (EA) is to recognise the areas for development, but an audit does not, in itself, provide the methods to implement changes. However, EA should set the agenda of an environmental management system. System of EA provides a mechanism for methodically handling the environmental matters of an Organization while EMSs provide a framework to 1) identify the environmental effects and document regulatory requirements, 2) set the objectives and targets for ensuing environmental performance/programmes, 3) implement protocols and procedures for achieving the objectives/ targets and 4) undertake audits to measure environmental performance and its efficacy measures to attain the welldefined objectives/targets. All the events pertaining to environmental effects, regulations, objectives and targets and the procedures are usually documented. As far as stakeholders are concerned EMS usually rely heavily on documentation and verification.

14. Target Areas of Environmental Auditing

- Auditing for Water Management (Wastewaters and Industrial effluents)
- Auditing for Waste Management (Solid, Electronic and Biomedical)
- > Auditing for Energy Management (Electrical energy and Fossil Fuel use)
- Auditing for Soil Analysis (Soil health, degradation and conservation)
- > Auditing for Carbon Footprint (Electrical, vehicles and human population)
- Auditing for Green Campus facility (Correlated with Green Campus Audit)
- > Auditing with the Organization's Management for financial allotment
- Auditing with the Stakeholders for their contribution on environment studies
- Environmental Education and Implementing Swachh Bharath Abhiyan Scheme

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15. Procedures followed in Environment Audit 15.1. Environment Systems Audit

Environmental audit involves monitoring an Organization concerning about the green campus, environment, sanitation and hygiene policies. It is a regular process that is conducted periodically by a regulated entity to check whether an Organization meets the requirements of environmental compliance. The process of environmental audit includes examining, collecting, evaluating, documenting data and analyzing various components related to environmental aspects (IGBC, 2021; WGBC, 2021). Environmental audit was carried out as per the procedures mentioned of the Manual of Gnanamangai *et al.* (2021). The environmental audit possesses the following characteristic features in which various aspects of wastes generation and steps taken by the Organization to reduce both solid and liquid wastes without harming the environment.

- Identification of various sources to generate wastes and types of degradable and non-degradable wastes in the campus.
- Collection of information related to type of operations, use of various raw materials and products that generate wastes.
- Finding the highlights of inefficiencies in the process that generate wastes and areas that are to be monitored with extra care.
- Setting up the target for reduction of wastes and source of waste generation without affecting the environmental health.
- Steps taken to minimize the environmental pollution and degradation by means of developing internal policy methods.
- Suggestion of cost-effective waste management strategies and zero waste discharge in the Organization.
- Creation of awareness among stakeholders on the benefits of reducing wastes without damaging the ecosystem.
- Aids in increase of process efficiency and status report with regards to environmental compliance and management.
- Converting the waste materials into fertilizing materials by following the method of recycling and composting processes

15.2. Carbon footprint by measuring Carbon dioxide level in the Campus

The level of Carbon dioxide is measured in different places across the Organization campus using a portable CO_2 Analyzer (Nondispersive infra-red gas analyser). In addition, CO_2 meter is also displayed the readings of atmospheric temperature, relative humidity and dew point in the places, where the level CO_2 is measured. The Carbon footprint per year is calculated (www.carbonfootprint.com) based on electricity usage per year in which CO_2 emission from electricity and the sum of transportation per year in terms of number of the shuttle buses service operated by the Organization and number of cars, motorcycles and trucks entering in the Organization campus. These factors are multiplied with total number of trips/day and approximate distance covered by the vehicle / day (in km) with a coefficient (0.01) to calculate the emission of CO_2 in metric tons per year.

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15.3. Steps involved in the Process of Environmental Audit

Step #1: Opening meeting among the audit team and auditees, discussed about the audit procedure and document verification.

Step #2: Visited the on-site of the audit along with the audit team and auditees.

Step #3: Walked around campus to check the facility as walk-through audit and took photographs for preparing the audit report.

Step #4: Monitor the components as per the environmental audit checklist (Sanitation and hygiene, water conservation, waste management and green campus and environment policies).

Step #5: Noted down what all components are present and what are all not available in the campus as of environmental audit components listed by NSF ISO- EMS checklist.

Step #6: Identified the issues in the campus with respect to the environmental compliance and merits/weaknesses of the Auditee's Management controls and risks associated with the audit.

Step #7: Looked into other items to be monitored as per the NSF checklist with respect to Ecology and Environment studies.

Step #8: Exit meeting held after the audit in which the audit findings with the members of the Organization was discussed.

Step #9: Prepared and distributed the findings as a Report and Certificate along with the recommendations including the best practices followed by the Auditee.

Step #10: Comparison between the last audit report with the present audit report in which the number of suggestions and recommendations were taken into consideration and rectified significantly by the Management.

Step #11: Observed the audit process undertaken by the certifying agency between the last audit and current audit processes, whether the same certifying agency has undertaken the audit process or not?



Meeting with the Principal and Management Representatives of KGCAS with the Audit Team of the Nature Science Foundation

16. Benefits of an Environmental Audit

Environmental audit provides the following benefits to the Organization:

- Discover various issues related to the environment in the Organization.
- Compute the issues, identify and assess the impact of the issues.
- Provide suggestions to minimize the issues found in the Organization. On conducting an Environmental audit, it provides the following results:
- Conservation of resources and reduction of raw materials.
- Minimizing wastes, control of pollution and reduction of costs.
- Improvement in working conditions and improvement in process efficiency.
- Improved corporate image and marketing opportunities.
- Apprehensions about the environmental impact of the Organization.
- Progressive development of ownership, personal and social responsibility in relation to the organisation and its environment.
- Preparation of Environmental management plan and monitoring.
- Assessment of environmental input and risks to the ecosystem.
- Identifying areas of strength and weakness for improvements.
- Evaluation of pollution control status, verification of compliance with environment laws.
- Assuring safety aspects of all living organism in the ecosystem
- Improved production with minimum resource utilisation including manpower and development and marketing.
- Planning for pollution control, waste prevention, reduction/recycling/reuse methods.
- Providing an opportunity for management to give credit for good environmental performance.
- On the whole environmental audit minimize the environmental problem locally which in turn accountable at regional, national and international level.
- Identification of various sources to generate wastes and types of wastes
- Types of degradable and non-degradable wastes in the campus.
- Setting up the target for reduction of wastes and source of waste generation without affecting the environmental health through policy.

17. Phases of an Environmental Audit

The environmental audit encompasses three phases viz., pre-audit, during- audit and post-audit. These phases involve various components to resolve the problems in the campus as well (Arora, 2017; Gnanamangai *et al.*, 2021).

17.1. Pre-Audit

Pre-audit involves the following components:

- ✓ Planning the environmental audit
- \checkmark Selecting the audit team based on experience and expertise
- \checkmark Scheduling the audit facility and venue of audit
- ✓ Scrutinizing the audit application and checklist
- ✓ Opening meeting between audit team and auditee
- ✓ Acquiring the background information of the organization
- ✓ Visiting the site of audit by the audit team and coordinators

- ✓ Audit programme and briefing
- ✓ Collection of data and documents verification
- $\checkmark\,$ Discussion with the auditee for data verification

17.2. During-Audit

During the audit, the following components are involved:

- ✓ Understanding scope of the audit
- ✓ Analysing strength and weakness of the internal controls audit
- ✓ Conducting the on-site audit
- ✓ Appraising the onsite observations during audit
- ✓ Noting down the key observations and taking photographs
- ✓ Clarifications if required during the audit site and document verification

17.3. Post-Audit

Post-audit involves the following components:

- ✓ Identification of the best practices followed by the Organization
- ✓ Compiling a report of the data collected
- ✓ Distributing the report and certificate to the Organization
- ✓ Preparing an action plan to overcome the flaws
- ✓ Providing suggestions to implement the action plan
- ✓ Setting up the future environmental aims and objectives

18. Components of an Environmental Audit

Environmental audit has ten components, namely:

- 1) Sanitation and hygiene policy
- 2) Green and Environment policy
- 3) Water conservation policy
- 4) Water management policy
- 5) Waste management policy
- 6) Rainwater harvesting policy
- 7) Environment conservation policy
- 8) Waste management initiatives
- 9) Environment management policy
- 10) Environment monitoring policy

18.1. Sanitation and Hygiene Policy

In this component, the following are being considered:

- Physical appearance and overall ambience
- Adequacy of toilets (Student/Employee: toilet ratio)
- Gender balance and disabled-friendly toilets (Male: Women)
- Water taps and sanitation plumbing, adequacy and efficiency
- Adequate clean drinking water facilities
- Kitchen staff apparel and hygiene
- Canteen and hostel hygiene maintenance
- Kitchen hygiene and fly proof condition
- Cutlery, crockery and utensils hygiene
- Dining hall hygiene and bad odour free
- Cleaning equipment and consumables

18.2. Water Conservation Policy

In this component, the following are being considered:

- Know the source of the campus water availability
- Monitor overhead tanks for periodical cleaning
- Reuse of treated water, recycling, leakages etc.
- Drip irrigation / sprinkler irrigation system for watering to plants
- Water efficient dispensing mechanism in campus

18.3. Rainwater Harvesting Policy

In this component, the following are being considered:

- Implementation of rainwater harvesting system
- Functioning status of rainwater harvesting system
- Connectivity between rainwater harvesting and open wells and bore wells

18.4. Waste Management Policy

In this component, the following are being considered:

- Is the campus a 'Plastic free zone'?
- What are the methods adopted for waste segregation and storage?
- Disposal of solid wastes, reuse and recycling process
- Vermicompost, cow dung and organic manure units
- Availability of Biogas plant and its implementation status
- Installation of incinerators and their functioning status
- > Adequate number of waste bins, separate bins for dry and wet wastes
- Food waste dumped status methods of disposal

18.5. Waste Management Initiatives

In this component, the following are being considered:

- Sign boards indicating energy / water conservation in respective places
- Awareness sign boards on usage of tobacco and tobacco free campus
- Awareness sign boards on plastic usage and plastic free campus
- Programmes related to waste segregation / waste disposal systems
- Sufficient ventilation facility
- Social responsible activities to rural, tribal and urban areas

18.6. A good environmental audit

- Defines waste generation sources and quantification of its types
- Collects information on raw material, unit operations, products, and water usage
- · Highlights process efficiencies and areas to be focused
- Helps in planning targets for waste reduction, development of cost-effective waste management approaches and create awareness among the workforce regarding the benefits of waste reduction
- Helps to improve process efficiency
- Assess the quantity of water usage within the company.
- Find out various sources of organic and solid waste generation and mitigation possibilities.
- Document the waste disposal system
- Release of standing order report on environmental compliance.

- Waste minimization opportunities realized that contributes to reduction in operating price.
- Increased worker cognizance of environmental standards and responsibilities.
- Improve employee relations and morale.
- Improve the image of organization and its good will.
- Maintenance of sustainable stage of improvement.

19. About the Organizations

19.1. About KG college of arts and science.

KG College of Arts and Science (KGCAS) was started in the year 2005. KGCAS is affiliated to Bharathiar University and Accredited by NAAC during 2016-17. It is ISO 9001:2015 certified Institution for Quality Management System by TUV.

At present, the College offers Fourteen Undergraduate Programmes, Five Postgraduate Programmes, One five-year Integrated Programme and Research Programmes. The current student strength is 3861.Adequate qualified and experienced faculty members and supporting staff its added strength.

KG College of Arts and Science (KGCAS) is one of the leading colleges in the region that combines academia and industry. It is situated at the heart of Information Technology inside the KGiSL campus, and shares space with industry giants like KGiSL GSS, TNQ, SuperConcepts, Sony, Digital Nirvana and IQVIA. This strategic location of the college with easy accessibility to the industrial habitat renders KGCAS its unique distinctiveness of a strong and robust industrial connect with the institution and translates into the core concept of the institution that serves as its theme – Industry Embedded Education.

The College has won 6th place in All India level SWACHHTA Ranking – 2017 for HEIs. The institution is recognized as 'Band Performer' in the category of Self-Financed College in Atal Ranking of Institutions on Innovation Achievements (ARIIA) in 2021.

Institution's Innovation Council (IIC) was established in the year 2018 in our campus by Ministry of Human Resource Development. On Annual performance rating our institution got five star on 15th October, 2020.

The College offers various specialized Value Added Courses each semester for enriching the technical knowledge and skills development of the students through the active and functional MoUs signed which include

- Asia Pacific University of Technology and Innovation
 - University of Malaya
 - Innovation Cell, Ministry of HRD, Govt. of India
 - Entrepreneurship Development & Innovation Institute
 - Tamilnadu Agricultural University
 - ICT Academy
 - Golden Jubilee Biotech Park for Women Society
 - Sardar Vallabhbhai Patel International School of Textiles & Management

- Prime Bio Medical Systems
- Ministry of Small and Medium Enterprise, Government of India (MSME).
- Chezhiyan Academy, Coimbatore
- NSE (National Stock Exchange)
- Maya Academy of Advanced Cinematics

Very strong placement cell is functioning in the College where 70% of the eligible final year students will be placed in reputed companies every year. The institution has attained academic excellence by securing good results and graduation rates all through the years. Since inception of the college, 128 of our students secured have University ranks.

To this end, they pursue continuous development of infrastructure and enhance state of the art equipment to provide our students a technology up to date and intellectually inspiring environment of learning, research, creativity, innovation, and professional activity, inculcate in them ethical and moral values. The institute is committed to build a better nation through quality education with team spirit. Students are enabled to excel values of life and become good citizens. The system, infrastructure, and services were inspired to satisfy the students, parents, industry, and society.

19.2. About Nature Science Foundation (NSF)

NSF is a Non-Profit ISO 9001:2015 certified Organization and registered with NGO Darpan NITI Aayog and Ministry of Micro, Small and Medium Enterprise, Government of India functioning energetically towards the noble cause of nature conservation and environmental protection. NSF is managed by a board of trustees of NSF Public Charitable Trust under the TN Societies registration Act 1975 (TN Act 27 of 1975) on 29th November 2017 at Peelamedu, Coimbatore- 641 004, Tamil Nadu, India with Certificate of Registration No. 114 / 2017. In addition, NSF has 12A, 80G and Form 10AC certificates for income tax exemption. The main motto of the NSF is to "Save the Nature to Save the Future" and "Go Green to Save the Planet". NSF Branch Offices are also functioning effectively at Gorakhpur, Uttar Pradesh and Faridabad, Haryana, India to adopt the 'Go Green Concept'. NSF family is widespread across India with over 70 state-wise Lead auditors to conduct Green and Environment Audits.

NSF is functioning strenuously to conduct different awareness programmes and implement various schemes to public and school / college students towards the noble cause of nature protection. Some of the programmes are also being organized for the benefit of tribal communities to create the supply chain for biodiversity conservation studies. The objectives along with vision and mission are illustrated to promote educational and environmental awareness programmes through social activities for enhancing the quality of life and to conserve nature from environmental pollutants using traditional and modern technologies for sustainable land management. NSF is educating the tribal community children through social service and towards the upliftment of tribes as a whole and make them as entrepreneurs.

International Eco Club Student Chapter (IECSC) has been established for Student volunteers and faculty members are encouraged to conduct National and International events, Student Technical Symposium, Distinguished lecture programme,

Environment Day celebration, Ozone Day celebration, Project model exhibition, Awareness programmes on Environmental pollution, Biodiversity and Natural resources conservation and etc. with the financial support of the Foundation. NSF is being released 'Magazine' and 'Newsletter' biannually to share the information about Environmental awareness programmes on biodiversity conservation, seminar on soil conservation, water management and solid waste management, restoration and afforestation programmes in Western Ghats of southern India.

In order to encourage the students, members of faculty, academicians, scientists, entrepreneurs and industrial experts those who are involving in nature protection and biodiversity conservation studies, NSF tributes the deserved meritorious candidates with various awards and honours such as 'Best Faculty Award', 'Best Women Faculty', 'Best Scientist Award', 'Best Student Award', 'Best Research Scholar Award', 'Best Social Worker Award', 'Young Scientist Award', 'Life-Time Achievement Award' and 'Fellow of NSF' will be given.

NSF has introduced various types of Audits such as 'Eco Audit', 'Green Audit', 'Energy Audit' and 'Hygienic Audit' to academic Institutions, R&D Organizations and Industries towards the accreditation process as well as maintaining a hygienic ecofriendly environment to the stakeholders in their campus. All audits will be conducted as per the Checklist prepared by the NSF ISO EMS 14001:2015 criteria and in compliance with Government Law and Environmental Legislations including World / Indian Green Building Council and the concept of Swachh Bharath Abhiyan under Clean India Mission. Green campus and Environment Policy, Purchase Policy, MoU, International Eco Club Student Chapter Certificate will be given to get the maximum mark weightage in NAAC. Audit processes are being conducted through the certified Auditors as per the following

Audit	Certified Auditors	Certified Auditors
Green Audit	• IGBC - Indian Green	Mrs. S. Rajalakshmi
	Building Council	Dr. R. Mary Josephine
	• GBCRS - Green Building	Dr. B. Mythili Gnanamangai
	Code and Green Ratings	Er. Ashutosh Kumar Srivastava
	Systems	Er. N. Shanmugapriyan
	• GRIHA – Green Rating for	
	Integrated Habitat	
	Assessment	
Energy Audit	• BEE - Bureau of Energy	Er. D. Dinesh kumar
	Efficiency	Er. N. Shanmugapriyan
	• LEED - Leadership in	Dr. N. Balasubramaniam
	Energy and Environmental	Dr. P. Thirumoorthi
	Design	Dr. G. Murugananth
	• CII-GreenCo – GreenCo	5
	Rating System Felicitator	

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E asting and	ICDC Indian Crean N Mrs S Deislehehmi
Environment	• IGBC - Indian Green > Mrs. S. Rajalakshmi
Audit	Building Council > Dr. A. Geetha Karthi
	• ASSOCHAM - Associated > Dr. R. Mary Josephine
	Chambers of Commerce > Dr. B. Mythili Gnanamangai
	and Industry of India 🔰 🕨 Er. Ashutosh Kumar Srivastava
	• FSRS – Fire Safety & > Er. N. Shanmugapriyan
	Rescue Services
Hygiene Audit	• FSMS – Food Safety > Mrs. Gaanaappriya Mohan
	Management System & 🕨 Er. Ashutosh Kumar Srivastava
	• Occupational Safety & > Dr. R. Sudhakaran
	Health (ISO 22000:2018) > Dr. N. Saranya
	• SBICM - Swatch Bharath
	under India Clean Mission
Waste	Water Audit, Soil Audit, ➤ Mrs. Gaanaappriya Mohan
	· · · · · · · · · · · · · · · · · · ·
Management	Biomedical Waste Audit, Er. Ashutosh Kumar Srivastava
Audits	Solid Waste Management > Dr. R, Sudhakaran
	Audit as per the IGBC, > Er. N. Shanmugapriyan
	GRIHA and BEE
Academic &	• Academic & > Dr. B. Anirudhan
Administrative	Administrative Audits as > Dr. B. Shreeram
Audits	per the NAAC Criteria

Table 2. Total Campus Area, Building Spread Area, Vehicles and humanpopulation

S.No.	Details of Area	Total area
1.	Total Campus area	11 acres
2.	Total Built up area	32963.98 Sq.mtr
3.	Covered Car parking area	1961.9 Sq.mtr
4.	Air-conditioned area	
5.	Non Air-conditioned area	
6.	Gross Floor Area	
7.	Public area	
8.	Service area	
9.	Forest vegetation	31791.87 sq.mt
10.	Planted vegetation	
9.	Total number of Girl students	2041
10.	Total number of Boy students	1860
11.	Total number of Teaching Staff	148
12.	Total number of Non-teaching staff	13
13.	Total number of College Vehicles	24

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution



KGCAS Campus facilities

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20. Audit Details

Date / Day of Audit Type of Audit Undertaken Venue of Audit

Audited by

Name of ISO EMS Auditor

Name of Subject Expert-I

Name of IGBC AP Auditor

Name of ASSOCHAM Auditor

Name of the Energy Auditor

Name of the Eco Auditor

: 03.02.2022 (Thursday) : Green Audit : KG college of arts and science Coimbatore - 641 035, Tamilnadu, India. : Nature Science Foundation, Coimbatore, Tamil Nadu, India. : Mrs. S. Rajalakshmi, Chairman & ISO EMS Auditor, NSF. : Dr. R. Sudhakaran, Board of Director, NSF North Zone, Haryana. : Dr. B. Mythili Gnanamangai, IGBC AP, Indian Green Building Council. : Er. Ashutosh Kumar Srivastava, Associated Chambers of Commerce and Industry : Ms. Burra Hema Malini Certified Lead Eco Auditor : Dr. R. Balu

Certified Lead Eco Auditor



Auditing Team of the Nature Science Foundation, Coimbatore, Tamil Nadu at the KGCAS Campus

21. Qualitative and quantitative measurements of the Environment Audit

It covers both qualitative and quantitative measurements including physical observation of eco-friendly environment set-up. The qualitative and quantitative measurements such as achievement of environmental objectives and targets by implementing agency (Auditee), appointment of Environmental Engineers and Agriculture Staff working for environment monitoring, Drinking water / RO water / Borewell water / Open well water / Pond water / Municipal or Corporation water facility to the stakeholders and periodical checking of drinking water quality through Physico-

chemical properties analysis, Wastewater treatment facility, Hazardous and toxic material disposal facility, Solid waste management facility, Renewable energy utilization (Solar panel, wind mill, solar water heater, etc.), Air ventilation at Indoor / Outdoor auditorium, seminar / conference halls, classrooms, hostel, canteen, staff rooms, laboratories, restrooms, etc., Availability of Biogas plant, Rain harvesting system, water reservoirs, etc. Incinerator for napkin disposal use, Housekeeping, storage, areas, piping, plumping and etc. facility, Sign boards indicating plastic free campus, tobacco free campus, don't waste water, don't walk on the lawns, don't plug flowers, etc. The ratio of Environment sustainability courses (Environmental Science, Engineering, Technology, Management, Monitoring, Climate change, Global warming, etc.) to total courses / subjects to under graduate and post graduate course students including research scholars, Per capita water consumption per day and carbon footprint in the Organization campus due to an extensive use of vehicles, electricity usage and human population load are also analysed during the environment audit. These qualitative and quantitative measurements are playing important role in environment sustainable development in the campus.

An account of a large number of Oxygen releasing and Carbon dioxide assimilating plants planted in the Campus are taken into consideration to give pure atmosphere to the stakeholders. Establishment of different types of gardens in the campus, rainwater harvesting system, operation of water irrigation, drip and sprinkler irrigation are a quite a few methods are already under implementation in the Institute in order to establish the green campus. Biofertilizers, organic and green manures, cow dung manures and farmyard manures may be used for the cultivation of plants which may be protected the environmental health that will not cause any air, water and soil pollution. The various Clubs, Forums, Cells, Associations and Student / Staff Chapters such as Eco club, Nature club, Science club, Fine Arts club, Flora and Fauna club, Youth Red Cross, NCC and NSS bodies may be involved in green campus as well as ecofriendly atmosphere initiatives, planning and efforts among stakeholders. Outreach programmes may be conducted for dissemination of natural resources management, environmental pollution studies, green and eco-friendly atmosphere pledge initiatives to rural, tribal and urban people across the country. Signing of MoU with Govt. and NGOs to ensure ecofriendly campus maintenance, conduct of awareness programmes and cultural activities for environmental monitoring and ecosystem maintenance to the stakeholders.

Waste management methods, documentation of energy utilisation and carbon footprints were given due importance in the audit in relation to healthier environment under climate change and global warming scenario. In addition, academic credentials like taking up major and minor Projects, Dissertations, Thesis work and Scholarly publications on environmental science, engineering, technology and management domains carried out by students and staff members may be taken into account towards environment sustainability management. Best practices followed on green campus and eco-friendly set-up initiatives, planning and efforts in the Organization and recommendations for improvement are illustrated in the audit report as well.

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

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Table 3. Qualitative Measurements of Environmental Audit

S.No	Requirements and checklists of the audit	Conformity		
		Yes	No	NA
1.	Have Internal Environment Audit procedures been		1	
	developed and implemented in the Organization?			
2.	Have programmes for the achievement of		V	
	environmental objectives and targets been established			
	and implemented as on today?			
3.	Have responsibilities been assigned for programmes at		V	
	each appropriate function and level? (Environmental			
	Engineer and Agriculture Staff working for			
	environment monitoring in the campus)			
4.	Are the following environmental aspects considered in	1		
	sufficient detail?			
	a. Drinking water / RO water / Borewell water / Open			
	well water / Pond water / Municipal or Corporation			
	water use and to check quality of water through	√		
	Physico-chemical properties analysis			
	b. Wastewater treatment facility	√		
	c. Hazardous and toxic material disposal facility	1		
	d. Solid waste management facility	√		
	e. Renewable energy utilization (Solar panel, wind	1		
	mill, solar water heater, etc.)			
	f. Air ventilation at Indoor / Outdoor auditorium,			
	seminar / conference halls, classrooms, hostel,	1		
	canteen, staff rooms, laboratories, restrooms, etc.			
	g. Acoustic proof in indoor auditorium, seminar /		1	
	conference halls		-	
	h. Availability of Biogas plant		1	
	i. Rain harvesting system, water reservoirs, etc.	1		
	j. Incinerator for napkin disposal use	1		
	k. Housekeeping, storage, areas, piping, plumping and	1		
	etc. in a proper way			
	1. Sign boards indicating plastic free campus, tobacco			
	free campus, don't waste water, don't walk on the	J		
	lawns, don't plug flowers, etc.			
	m. The ratio of Environment sustainability courses			
	(Environmental Science, Engineering, Technology,	J J		
	Management, Monitoring, Climate change, Global	•		
	warming,) to total courses / subjects			
	n. Per capita water consumption per day	1		
5.	Signing of MoU with Govt. and NGOs to ensure	v V		
5.	ecofriendly campus maintenance	N N		
6	Implementation of Government schemes (Swachh	1		
6.		N N		
	Bharath Abhiyan under Clean India Mission)			

7.	Functioning of Nature club, Eco club, Cell, Forum, Association, NCC, NSS bodies and Social Service	1		
	League for students and staff members on			
	environment conservation, pollution control and			
	nature protection.			
8.	Conduction of awareness programmes and cultural			
	activities for environmental monitoring and ecosystem	1		
	maintenance to the stakeholders			
9.	Conduction of outreach programmes for dissemination			
	of natural resources and environmental pollution	1		
10.	Implementation of composting pits, vermicompost			
	unit, recycling of kitchen wastes collected from	√		
	hostels, canteens, and other places			
11.	Steps taken for organic, inorganic, toxic, e-waste,	√		
	biomedical, food, sewage waste management,			
	segregation of wastes and reuse methods			
12.	Public transport, low-carbon emitting vehicles, battery	√		
	operated vehicles, bicycles, biofuel use and control of			
	car smokes and exhaust with respect to routine FC			
	services			
13.	Observation on the site preservation, soil erosion	1		
	control and landscape management			
14.	Projects and Dissertation works and Scholarly			1
	publications on environmental science, engineering,			
	technology and management carried out by students			
	and staff members			
15.	Steps taken to take care of daylighting, AC machine			
	heat and carbon dioxide emission & carbon	√		
	sequestration*			
16.	Eco-friendly Refrigerants, instruments and materials	V		
	use including Energy efficiency measures taken *			
17.	Mechanism of monitoring environmental parameters		1	
	(Temperature, Relative humidity, Rainfall, Sunshine,			
	Wind speed, dew point)*			
18.	Are the required resources (e.g. personnel skill			
	development, procurement, finance, etc.) for	√		
	implementation and control of the environmental			
	management system provided by Management?			
19.	Any mosquitos and vectors and predators identified in	1		
	the campus which are the root cause of various			
	diseases spreading to students?			
20.	Any Digital / Automatic technology is adopted to	1		
	reduce consumption of paper, gas, water, energy, etc.			
21.	Are all monitoring equipment appropriately	√		
	maintained and calibrated?			

KG College of Arts and Science	Criterion 7 – Institutional Values	7.1.3 Quality audits on environment and energy
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22.	Impactful Organization programmes on climate change, global warming, environmental protection, etc.		1	
23.	New initiatives to decrease private vehicles on campus to reduce carbon emission	V		

* Applicable for Industrial sectors ** A minimum of 50% criteria should be attained

Table 4. Quantitative Measurements of Environmental Audit

S.No	Requirements and checklists of the audit	Numbers /
20110		Percentage
1.	Number of RO water Plant in the campus for drinking water	Available is
		sufficient
		quantity
2.	Number of Borewell water and Open well water facility	Available is
		sufficient
		quantity
3.	Number of Percolation Pond and Check Dam facility	Not needed,
		since
		supported with
		Corporation
		water
4.	Number of Wastewater treatment facility	2
5.	Number of Solid waste management facility	1
6.	Number of Renewable energy utilization (Solar panel and	1 at onsite and
	solar water heater)	other big at
		offsite
		installed by
		KGCAS
7.	Number of Rain harvesting system and water reservoirs	15
8.	The ratio of Environment sustainability courses	80:20
	(Environmental Science, Engineering, Technology,	
	Management, Monitoring, Climate change, Global warming)	
	to total courses / subjects	10
9.	Functioning of Nature club, Eco club, Association, and NSS	10
	on environment conservation, environmental pollution, nature protection and natural resources maintenance.	
10.	Signing of MoU with Govt. and NGOs to ensure ecofriendly	Initiated with
10.	campus maintenance	NSF
11.	Implementation of Government schemes (Swachh Bharath	1151
11.	Abhiyan under Clean India Mission) programmes conducted	
12.	Number of composting pits and vermicompost unit for	
12.	recycling of kitchen wastes and plant leaf litters degradation	April 2 A
13.	Per capita water consumption per day	13.5lit/day
14.	Carbon footprint in the campus due to Electrical energy usage	2500.3 m/t
15.	Carbon footprint in the campus due to Electrical energy dauge	5.14 m/t
15.	Carbon rootprint in the campus due to venicies usage	J.14 III/t

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

16.	Carbon footprint in the campus due to Petroleum gas usage	7.09 m/t
17.	Carbon footprint in the campus due to Human population load	4.50 m/t
18.	Carbon footprint in the campus due to use of Petrol and Diesel	5.10 m/t
	for operating Generators for power generation	

22. Observations of the Environment Audit 22.1. Plastics use and their impact on the environment

The Ministry of Environment, Forest and Climate Change, Government of India has advised the Plastic Waste Management Rules, 2016. A Central Pollution Control Board report specified that the total annual plastic waste generation is quite huge and accounts around 3.3 million metric tonnes/year for which the data were collected from 60 major cities in India. The country generates around 26,000 tonnes of plastic waste/day out of which 60% of plastic produced is recycled. It doesn't degradable, rot, like paper or organic waste like food and

hence, it can hang around in the environment for hundreds of years. More than eight million tonnes of plastic escapes from the land cover and enters the world's oceans each year while only 9 per cent of the total plastic waste in the world is recycled. It is observed that 96% of plastic wastes are collected and segregated by the respective urban bodies in which the recyclable plastic waste are sold to the recyclers and non-recyclable plastic waste are sent for co-incineration in cement plants. People should be probed to use reusable substances and initiate models which allow up-cycling of waste for better use. This will help to reduce plastic waste from urban local bodies, as well as curb the value for waste





among the citizens. Plastic waste management is very important, because plastic not only pollute the environment, it destroys food chains.

People use plastic bags and plastic ware items every day to hold objects like meals, clothes, grocery and stationary items, which can be bought from shops. Generally, the plastic items are non- degradable in nature that lead to soil pollution and affect the soil health significantly. Most of the plastic items are considered as solid waste and enhance the unwanted animal choking, water pollution, blockage of channels, rivers and streams, and landscape disfigurement. According to the World Health Organization (WHO) report, plastic items take at least 400 years to decompose completely in the soil which illustrates the subsequent effects on the environment. Plastic pollutants form a basis for damage to the healthier environment besides the living organisms in the ecosystem. It impacts all organisms in the food chain from tiny species to big ones. And hence, reduction of plastic usage is the need of the hour to protect at least the present-day natural resources. There is a need to reduce the plastic use to effectively limit plastic waste in the campus.

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KGCAS has taken sufficient attempts not to use plastics in the campus and displayed a slogan 'say no to plastics' in places like canteen, hostel dining halls, seminar halls, corridors, etc. to the students, parents and public. The College Management insisted the people use eco-friendly bags made from organic materials like plant fibres which are easily decomposable in nature. These efforts are very much essential to keep the environment neat and clean to conserve nature.

22.2. Solid Waste Management Practices at the KGCAS Campus

The term, solid waste control refers to the method of accumulating and treating solid wastes by following eco- friendly methods. It also offers solutions for recycling objects that do not belong to garbage. In the solid waste management, the wastes are accrued from different parts and are disposed of based on degradability materials like paper and nondegradability materials like glasses, plastics and



metals. Integrated Solid Waste Management (ISWM) is an activity that promotes reduction of waste, recycling, composting, and disposal besides offering methods/solution to manage stable wastes in the context of protect all living organisms in the ecosystem.

As per Solid Waste Management Rules, 2016 (Ministry of Environment, Forest and Climate Change, Government of India), solid waste refers to solid or semi-solid wastes generated from domestic, commercial, institutional, catering, and markets and other non-residential wastes (street sweepings, silt removed or collected from surface drains, horticulture/agriculture and dairy waste, bio-medical waste excluding industrial waste, and e-waste, battery/radio-active waste). According to the rules, the local authorities are responsible to collect, treat and dispose the solid wastes. The 'Central Board of Solid Waste Management' is the monitoring authority and is responsible for granting authorization to local bodies for processing and disposal of solid waste.

KGCAS Campus has a very good solid waste recycling unit which operates a few vehicles to collect wastes using compostable bags across the campus. Both degradable and non-degradable items are being collected from different Department laboratories, canteens, cafeteria, stationary shops and hostels every day and dumped in the place which is subsequently segregated based on the nature of degradability. The segregated items are neatly packed in eco-friendly covers and subjected to degradation without harming the environment. In addition, dust bins are kept in different places across the campus to provide a dust free atmosphere to the stakeholders. The dust bins are labelled properly for the indication of degradable and non-degradable items. These bio composts are utilized for cultivation of plants in the campus and enhance the health of soils and population density of beneficial microorganisms to a greater extend

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Solid waste (Food waste is processed the extract is used farming in the nearer area) at KGCAS, Coimbatore, Tamil Nadu.

22.2.1. Waste Management Practices

Waste management has a common mandate that the "Producer Owns the Responsibility". The community that generates waste should develop more responsibility in handling the waste with more care thus reducing negative impact on the environment. In a study conducted in 2013 by 'M/S Hand in Hand India Ltd.' in KGCAS Campus had quantified a daily average of wastes in which food waste is about 37%, recyclable waste is about 27% and other organic waste is about 36%. The study revealed that the solid wastes need to be professionally handled. The solid wastes are collected from different places of campus and segregated based on bio-degradable and non-degradable materials subsequently subjected for recycling and degradation processes like composting. Details of the waste management practices in college are 1) Bio-degradable waste handling, 2) Sewage Treatment Plant 3) Bio-gas plant, 4) Disposal of E-Waste and 5) Rainwater Harvesting System. Regarding the food wastes, a portion of food wastes being pulverized and used in the bio-gas digester and the balance quantity is sent to piggeries. Organic wastes like dry leaves, vegetable cuttings, etc. are sent for bio-composting.

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Rainwater storage pits and water drainpipe from open terrace at KGCAS.

22.2.2. Bio-degradable and non-degradable waste materials Management Practice

For segregation of waste (Organic, recyclable, non-recyclable and e-waste) at source and collecting the same 'Waste Bins' are placed at designated locations in the KGCAS Campus *viz*. Students Hostels and Staff rooms, Students Service Centre, Sports Complex and Guest rooms. A Contractor (M/s Metro Support Services, Coimbatore) is engaged for the collection and further process of waste generated within the campus where biodegradable wastes subjected to preparation of organic compost.

22.2.3. Disposal of e-Waste at the KGCAS Campus

According to E-Waste Management Rules, 2016 (Ministry of Environment, Forest and Climate Change, Government of India), electronic waste or e-waste includes old and non-functional electrical and electronic appliances (telephones, cellular telephones, computers, laptops, television sets, refrigerators, washing machines, airconditioners, fluorescent and other mercury containing lamps etc.). As per the Rules, the producer of the electrical and electronic equipment shall be responsible to collect and channelize the e-wastes generated under the criteria Extended Producer Responsibility. E-waste Management Rules applicable not only to Manufacturer/Producer, it is also applicable to Consumers, Collection Centre/Dealer, Retailer, Dismantler and Recycler.

In compliance to the E-Waste Management Rules, 2016, Government of India, e-waste materials were collected from the KGCAS Campus are being segregated and then sold to Authorised Agencies which are approved by the Pollution Control Board (PCB) for handling e-waste. Due to this e-waste activity disposal, the e-waste pollution is significantly reduced in the College Campus. However, a proper method of e-waste disposal should be done in coming years in collaboration with Tamilnadu State Pollution Control Board as per the E-Waste Management Rules, 2016.

22.2.4. Construction & Demolition of Waste Management

The Ministry of Environment, Forest and Climate Change, Government of India has notified the Construction and Demolition Waste Management Rules, 2016 exclusively to manage waste (building materials, debris and rubble) from construction activities like new construction, re-modelling, repair and demolition. According to the Rules, the local authorities need to ensure proper management of construction and demolition wastes. State Pollution Control Board is to grant authorization for the waste processing facility and to monitor the implementation of these Rules. One of the best waste management practices is rebuilding of construction waste into pillars, pathway road.

22.2.5. Hazardous Waste Management

According to the Hazardous and Other Wastes (Management and Trans Boundary Movement) Rules 2016 (The Ministry of Environment, Forest and Climate Change, Government of India) under Environment (Protection) Act, 1986 Harzardous waste refers to "any waste which by reason of characteristics such as physical, chemical, biological, reactive, toxic, flammable, explosive or corrosive, causes danger or is likely to cause danger to health or environment, whether alone or in contact with other wastes or substances". Hazardous waste generator shall follow various steps (minimising the utility of hazardous elements, prevention, recovery, reuse by co processing, recycling, and safe disposal) of hazardous waste. The State Board of 'Hazardous Waste Management' is taking operative steps in handling and management of hazardous wastes, its treatment and disposal in an environmentally safe manner.

KGCAS Campus has taken pioneering efforts to dispose the hazardous waste properly that are generated from various Department laboratories. Acids, solvents, salts, reagents and cancer-causing substances (carcinogens) like Acetaldehyde, Acrylamide, Aristolochic acids, Arsenic and its derivatives, Azathioprine, Benzene, Ethidium bromide, Ethylene oxide, Formaldehyde, Hexachloroethane, Hydrazine sulfate, Hydrazobenzene, Lead compounds, Naphthalene, Naphthylamine, Selenium sulfide, Streptozotocin, Styrene, Sulfallate, Tetrachloroethylene, Urethane, Vinyl chloride, Vinyl fluoride and etc. will cause cancer to the stakeholders those who doing research and/or experiments.

The other carcinogenic materials such as Aflatoxins, Alcoholic beverages, Areca nut, Asbestos (all forms), Coal, indoor emissions from household combustion, Glass wool fibers (inhalable), Leather dust, Ionizing radiation, Solar radiation, X-ray and Gamma radiation, Iron and steel founding (workplace exposure), Tobacco smoke, Welding fumes, Wood dust, Painter (workplace exposure), Rubber manufacturing place, Salted fish (Chinese-style), Silica dust, Crystalline, in the form of quartz or

cristobalite will cause various types of cancer to the students and staff members. Hepatitis B virus, Hepatitis C virus, Human immunodeficiency virus type 1 (HIV-1), Human papilloma virus (HPV) and Human T-cell lymphotropic virus type I act as carcinogenic to humans.

Acids and Reagents should be carefully mixed with 2 to 5 gallons of water and diluted solution poured slowly down the sink followed by flushing with large quantum of water without splashes. It's very important to note that always add the chemical to the water and not the water to the chemicals. Disposal of acids with very low pH (<2) found to be safely. If the acid doesn't contain heavy metals/toxic substances, neutralize the pH to a less acidic level (pH 6.6-7.4) allows to dispose of the substance in the standard sewer system.

Chemical wastes are regulated by the Environmental Protection Agency (EPA) through the Resource Conservation and Recovery Act (RCRA). Chemical waste cannot be disposed of in regular trash or in the drainage system. Most chemical wastes must be disposed of safely without affecting the environment, soil health and water quality as per the directions of World Hazardous Waste Programme. Carcinogenic substances should not dispose of from the laboratories directly through drains or by evaporation into the atmosphere, nor should they be buried since they might be released later.

Carcinogenic substances should be treated strictly as per the protocol and the degraded products should be non-toxic and non- carcinogenic in nature. Procedures involved in treatment and disposal do not result in exposure to the personnel in charge of the work and the procedures on treatment and disposal do not end with contamination of equipment or workplace. Biological and animal wastes, human or animal blood and body fluids can be disseminated through drains (sanitary sewer), under running water after it has been decontaminated by autoclave or using chemicals. In addition, animal wastes and microorganisms including some biological waste materials should be disinfected with liquid detergents and disinfectant solution and then poured down the drainage after dilution with water (pH 6.6-7.4).

The campus has a certain protocol to dispose waste as well as expiry chemicals properly. But there is no proper record for disposing of acids, reagents, carcinogenic and hazardous chemicals as per the rule of Central Pollution Control Board.

22.2.6. Waste Disposal and Tracking Form

Name of the Organization	: KGCAS
Address of the Organization	: Coimbatore 641,035 Tamilnadu
Date of Waste Disposal	: From April 2018 to March 2021
Reporting Team and details	: IQAC and NAAC Teams

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S.No.	Types of Waste	Approximate Quantity / Unit	Disposal Location	Authorized Company
		Disposed	(On-site / Off-site)	responsible for recycling
1.	Acids and Bases	Data available with the Respective Departments	On-site	
2.	Aerosol Cans (Empty)	Not Applicable		
3.	Agriculture Waste	Not Applicable	« — —	
4.	Aluminium, Metal Cans, Tins	Not Applicable		
5.	Asbestos	Data available with the college Engineer Office	On-site	
6.	Batteries (Dry)	No data available	°	
7.	Batteries (Lead Acid)	No data available		
8.	Biomedical Waste	Not Applicable		122
9.	Car exhaust	Not Applicable	8 	
10.	Charcoal	Not Applicable		
11.	Clinical Waste	Data available with college Hospital	Off-site	Coimbatore Corporation
12.	Cloth Materials Waste	Data available with Textile Department	Off-site	-do-
13.	Construction Waste	Data available with the college Engineer Office	On-site	
14.	Condensate Waste	Not Applicable		
15.	Crude Oil	Not Applicable	«	
16.	Descaling Acids	Not Applicable	« 	
17.	Drilling Fluids / Solids	Not Applicable	« 	
18.	Drums and Containers (Empty)	Not Applicable		
19.	Effluents from major equipment	Not Applicable		
20.	Electrical Waste (Wires, Switches, Fans, A/C machines, Holders, Meters, Coils, etc.)	Data available with the college Engineer Office	Off-site	Coimbatore Corporation
21.	Electronic Waste (Computer, Laptop, CD, Pen drive, Key boards, Mouse, Printers, UPS)	Data available with Computer Science Department	Off-site	-do-

				35
22.	Fertilizer Waste	Not Applicable		
23.	Filters	Not Applicable		
24.	Fluorescent Light Tubes	Data available with the campus Engineer Office	Off-site	Coimbatore Corporation
25.	Food Waste	Data available with the Hostel Office	Off-site	-do-
26.	Furniture Items	Data available with the College Engineer Office	Off-site	-do-
27.	Garbage and Cardboards	Data available with the College Engineer Office	Off-site	-do-
28.	Glass Bottles	Data available with the Respective Departments	Off-site	-do-
29.	Glassware items Waste	DataavailablewiththeRespectiveDepartments	Off-site	-do-
30.	Glycols	Not Applicable		
31.	Hazardous Waste	Not Applicable	107 <u></u>	
32.	Household items	Not Applicable		
33.	Human Waste	Municipal Corporation	On-site	
34.	Inert Waste	Not Applicable	19 <u>11-11</u>	
35.	Laboratory Wastes	DataavailablewiththeRespectiveDepartments	On-site	
36.	Lights and Bulbs	Data available with the campus Engineer Office	Off-site	Coimbatore Corporation
37.	Kitchen Waste	Data available with the Hostel Office	On-site	
38.	Metal Waste	No data available	10 -00	
39.	Napkins	Human Resource	On-site	
40.	Oil Contaminated Soil	Not Applicable		
41.	Oily Sludge & Rags (Used)	Not Applicable		
42.	Packaging Waste	No data available		
43.	Paint Waste	Data available with the College Engineer Office	Off-site	Coimbatore Corporation

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44.	Paper Waste	Data available with the College Engineer Office	On-site	
45.	Pathological Wastes	Not Applicable		
46.	Pigging Wastes	Not Applicable		
47.	Plant Wastewater	Not Applicable		
47.	Plastic Waste	Data available		Coimbatore
40.	Tashe waste	with the campus Engineer Office	Off-site	Corporation
49.	Plasticware items Waste	Data available with the College Engineer Office	Off-site	-do-
50.	Produced Water Waste	Not Applicable		
51.	Radioactive Waste	Not Applicable		
52.	Rinsate Waste	Not Applicable		
53.	Rubber Waste	Not Applicable		
54.	Salts used in Laboratories (Used & Expiry Chemicals)	Data available with the Respective Departments	On-site	
55.	Sanitary Wastewater	Data available with the College Engineer Office	On-site	
56.	Scale (Pipe and Equipment)	Data available with the College Engineer Office	Off-site	
57.	Sewage Sludge	Data available with the College Engineer Office	On-site	
58.	Solvents	Data available with the Respective Departments	On-site	
59.	Sludge and allied	Not Applicable	On-site	
60.	Trash (i) Glass (ii) Metal (iii) Plastic (iv) Oils (v) General Trash	Data available in appropriate places	Off-site	Coimbatore Corporation
61.	Synthetic Dyes, other items	DataavailablewithTextileDepartment	Off-site	-do-
62.	Textile Waste	Data available with Textile Department	Off-site	-do-
63.	Used Engine Oil	No data available		

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7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

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64.	Wastewaters (Liquid Waste: Detergents, Soap, Oil, etc)	No data available	
65.	Wood Waste	No data available	

22.2.7. Auditing for Energy Conservation and Management

Energy cannot be seen but we recognise its existence because of its properties in the forms of heat, light and power. Energy use is clearly an important feature of campus sustainability and needs no explanation for it inclusion in the assessment. For example, an old incandescent bulb uses ~ 60 to 100W while light emitting diode (LED) uses < 10W. Energy auditing offers a guideline to save energy by adopting conservation methods which include1) Reducing the risk of energy scarcity, 2) Reducing the greenhouse gas emissions, 3) Renewables have overhead costs too and 4) Energy Management saves costs. An energy audit is a useful tool for developing and implementing comprehensive energy management plans. Scope of an energy audit is to identify the energy efficiency, conservation, and savings opportunities at the premises of the audit sites in a systematic manner. The audit process is carried out to review of energy saving opportunities and measures implemented in the audit sites and to identify the various energy conservation measures and saving opportunities. In addition, Implementation of alternative energy resources for energy saving opportunities and decision making in the field of energy management along with creating awareness among the stakeholders on energy conservation and utilization are being carried out.

KGCAS has a substantial the energy conservation initiatives with very good savings opportunities. Energy efficient lighting schemes, awareness created among stakeholders and necessary power backups are being practiced by the institution. There are some best Practices followed on Energy Audit in the Organization like Transformers, Generators and UPS are protected properly with fencing and kept awareness boards on 'Dangers' and 'Warnings'. It is observed that the most of places, sign board of 'Switch ON' and 'Switch OFF' are kept towards saving energy measures to the stakeholders. Electrical wires, switch boxes and stabilizers are properly covered without any damage which will cause any problems to the staff and student members. Adaptation of drip and sprinkler irrigation and solar streetlights in the campus to minimize the energy potential are well appreciated. Few recommendations, in addition, can further improve the energy savings of the Organization. This may lead to the flourishing future in the context of Energy Efficiency Campus and thus sustainable ecofriendly environment and community development to the stakeholders in coming years to come.



Energy Conservation and Management Activities at KGCAS campus, Coimbatore

22.3. Biogas plant facility at the KGCAS Campus

A biogas plant is the structure where it is produced by fermenting biomass (cow dung and plant waste products). This is done by developing methane-containing fuel that is usually present in energy crops like corn, or waste substances (manure or organic food waste). The fermentation residue left over from the substrates at the end of fermentation can be used as fertilizer. Biogas is produced by the microbial/bacterial decomposition of the substrate under anaerobic situations. This is implemented by pumping the substrate into the fermenters. The substrate is stored beneath anaerobic conditions and is periodically shifted *via* agitators to avoid the formation of surface scum and sinking layers which allows the biogas to rise greater effortlessly. Installing biogas in educational institutions and industries help in the waste management process, as the wastes accumulated in canteen, hostels, mess and restaurants can be used for biogas plant, which in turn can be used for cooking. This fulfils two purposes simultaneously by energy saving and waste management. KGCAS is in the initial stage of establishing biogas plant in the campus.

22.4. Vermicompost, Organic and Green manures

Natural or eco-friendly methods should be used to grow plants vigorously in the campus which could reduce the environmental pollution. Use of biofertilizers, organic manures (cow dung, vermicompost and plant wastes and litters) and green manures to grow healthy plants in the medicinal plant garden, kitchen garden and terrace garden should be ensured to keep the campus organic. The plant waste such as fallen leaves, stems, fruits, nuts, seeds and other plant parts should be used to make green manures. A concrete or ground level green manure production unit and vermicomposting units will help to convert all the plant and animal-based wastes into green/organic manures. This will be a healthy way of solid litter waste management in the campus.

Minimal use of chemical fertilizers as part of integrated nutrient management system is acceptable but nil use of chemical fertilizers is highly appreciable and also helps to keep the campus more of an organic ecosystem. The soil, air, water and sunlight are the four major natural resources any campus gets. Proper use and conservation of these resources are mandatory in green campus audit sites. Biofertilizers such as Nitrogen fixing bacteria, Potassium and Phosphorus solubilizing bacteria, Potassium

mobilizing fungi (VAM), farm yard manure, dried cow dung manure, vermicompost manures and biofungicides and biopesticides are extensively used in Campus to cultivate plants. Agrochemicals, chemical fertilizers, pesticides and fungicides are not used. These practices are very well appreciated because air, water and soil pollution due to use of agrochemicals is eradicated which in turn to improve the soil health significantly. The KGCAS Campus is at the initial level of this practice.

22.5. Recycling of Wastewaters at the KGCAS Campus

Wastewater recyclers are important features in any Organization or Industry. Once for all the implementations should follow the proper guidelines for wastewater treatment system discharge standards as per Central Pollution Control Board (CPCB). The main feature of these discharge standards is the treated water should not be harmful to the biodiversity, resources and the environment. If an industry or Organization has the wastewater treatment plan, proper records on the analysis of water input and output parameters including the running time of the wastewater treatment plant; its operation cost, its maintenance and the reuse records of the treated water should be well accounted. A typical wastewater treatment system should be based on the waste characterization and the treatment of wastes which can be modified so as to fit into the motto of treating the wastewater which in turn to release of safe water.



Wastewater Treatment and Recycling of Wastewaters facilities at KGCAS Campus, Coimbatore, Tamilnadu.

The Campus has a very good wastewater treatment facility covering primary, secondary and tertiary water treatments for elimination of excess phosphorus, potassium, zinc, chromium and nitrogen contents along with harmful pathogens and the degradation of inorganic wastes. The wastewaters are treated with both chemical and biological treatment methods using activated-sludge, UV light and chlorination. There is a proper connectivity and channels for the discharge of wastewaters from various departments, canteens, cafeteria and hostels to wastewater treatment plants. The wastewaters are purified considerably and reused for gardening as water reclamation. In addition, there is a Reverse Osmosis (RO) water unit to get RO water. The RO treated water is periodically tested for the physico-chemical properties for which Registers containing data relevant to water analysis are being maintained. There is a periodical test to check the physico-chemical properties of wastewaters such as pH, biological oxygen demand, chemical oxygen demand, dissolved oxygen and carbon-di- oxide and total soluble solids before reuse for gardening.

22.6. Establishment of Eco-friendly Campus at the KGCAS Campus

Eco-friendly environment is very essential to any Organization is concern in terms of protection of earth planet. Go green concept is the ideal way to conserve the environment. Eco-friendly products also prevent contributions to air, water and land pollution to a greater extent and designed to have little or no damage to the environment. Products, events, and services that are eco-friendly lead less cost without harming the earth as well as lead less pollution. Anthropogenic activities *viz.*, deforestation, construction of new establishments, besides pollution, global warming is the major threat to the environment. Air pollution is instigated by solid and liquid particles and certain gases that are suspended in the air.

All natural products ensure safety from all dangerous chemicals and allows the humans to avoid risky additives. Overall using eco-friendly natural products improves quality of life without harmful effects. To save the environment, college has taken sufficient attempts by means of creating environment awareness programme to the rural, tribal and urban people across the country and also offering various core and elective courses to the students and scholars in their curriculum.

Criterion 7 – Institutional Values and Best Practices 7.1.3 Quality audits on environment and energy regularly undertaken by the Institution



Eco-friendly KGCAS Campus

22.7. Napkin disposal facility

Menstrual Hygiene Management (MHM) is an indispensable part of the Swachh Bharath Mission Guidelines (SBM-G) for adolescent girls and ladies. As in step with MHM hints, 'Safe disposal' method making sure that the process of destruction of used and dirty materials is performed without human touch and with minimum environmental pollutants and 'Unsafe disposal' method throwing used material into ponds, rivers, or inside the fields exposes others inside the vicinity to decaying material and must be averted. Some of the unsafe practices of napkins include throwing them unwrapped into fields and rooftops, wrapping them in paper/ plastic bags and throwing them outdoors or in dustbins, burying them for de-composting, throwing them in latrine / toilets, burning it. These unsafe practices are to be avoided and rather health practices can be adopted.



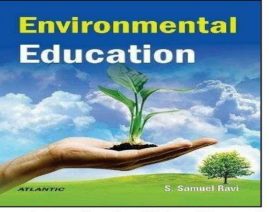
The Campus Management is implementing the safe practices of disposing of napkins using small scale incinerators in ladies' hostels. Incinerator's facility and disposal structures in the proper directions and other social stigmas connected to menstruation influences the sanitary waste disposal conduct of women within the campus is very much appreciated. The College is taking care of adolescent girls and ladies significantly in their personal hygiene.

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22.8. Environmental Education

An environmental study is the learning principle of the ecosystem and how it will expand sustainable techniques to defend the surroundings. It enables people to develop an understanding of the environment in which we live and helps to overcome tough environmental troubles affecting nature. In addition, the physical aspects of the environment should be studied, it also emphasizes the need to conserve biodiversity and undertake an extra sustainable way of life and make use of sources in a responsible manner. To create attention amongst today's generation on pressing environmental troubles, the University Grants



Commission (UGC) in India has made it mandatory for the Universities and Autonomous Colleges to introduce a course in 'Environmental studies' and teach to the students about the ecosystem, pollution and problems associated with the environment. Environmental education refers to structured efforts to deliver how natural environments function, how human beings can manage to protect the ecosystems in sustained manner. It is a multi-disciplinary field integrating Biology (Botany and Zoology), CheKGCASry, Physics, Ecology, Environmental Science &Engineering, Earth Science, Atmospheric Science, Mathematics, and Geography.

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

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Course Related to Environmental Studies at KGCAS, Coimbatore, **Tamil Nadu**

Course	Title of the Course Cre		H	ours	Maximum Marks		
Code	The of the Course	Credits	Theory	Practical	CIA	ESE	Total
	FIR	ST SEM	ESTER				_
	Language-I	4	6	-	25	75	100
	English-I	4	6	-	25	75	100
	Core I - Financial Accounting-I	4	5	-	25	75	100
	Core II - Business Management	4	5	-	25	75	100
	Supportive-IManagerial Economics	4	6	-	25	75	100
	Environmental Studies #	2	2	-	-	50	50
	Total	22	30	-	125	425	550
	SEC	OND SEM	IESTER	-			
Ι	Language-II	4	6	-	25	75	100
II	English-II	4	6	- 2	25	75	100
Ш	Core III – Financial Accounting-II	4	5	-	25	75	100
III	Core IV – Law of Insurance	4	5	-	25	75	100
III	Supportive II – Fundamental of Information Technology	4	6	1	25	75	100
IV	Value Education – Human Rights #	2	2	37-	-10	50	50
	Swatch Bharat Summer Internship*		3	-	71	-	-
	Total	22	30	- 19	125	425	550
	TH	RD SEM	ESTER	AN I			
Ш	Core V – Financial Accounting- III	4	6	18.	25	75	100
III	Core VI – Commercial Law	4. 4. ment	6	91-	25	75	100
III	Core VII – Companies Act 2013 and Secretarial Practice-I	2412 10 8	7		25	75	100
Ш	Supportive : III - Business Mathematics	4	6	•	25	75	100
V	Skill based Subject- 1 :Office Administration	3	3		20	55	75
IV	Tamil @ /Advanced Tamil # (or) Non-Major Elective–I : Yoga for Human Excellence # / Women's Rights #	2	2	-	50	-	50
	Constitution of India#	21	20		170	255	525
	Total	21	30	-	170	355	525



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22.9. Public transport, Low emitting vehicles and Control of Car smokes.

A smart method is to pick out public transportation as much as feasible without polluting the environment by way of driving a car or bike. It additionally often is cheaper, and it leaves much tear in personal automobile expenses. Public transportation cars together with buses reduce carbon emissions which greatly decreases the development of smog within the towns. This means that human beings have healthy air to respire. Comparing a bus travelling with seven people to one single person using a vehicle,



it's been observed that buses are the most effective by producing 1/5 the quantity of carbon gas emissions compared to the findings of the car effects. This is a huge decrease in discharge of natural resources per person. Public transportation is better for the surroundings which have been proven through research on emissions. Other than this, it also gives more benefits like less noise and traffic congestion. Whenever possible, try to take public transport in place of one's own vehicle. Fewer miles mean approaching fewer emissions.

KGCAS Campus operates some vehicles to pick up the students and staff members around Coimbatore city to enhance the teaching and learning processes. In addition, a few vehicles are operated to collect the garbage for day-to-day activities with respect to running of hostels, canteens, cafeterias, mechanical workshops and other departments like construction, plumbing and wiring. The vehicles are maintained properly by following periodical services, changing oil filters and belts, grease and lubricate, batteries, and etc. It is observed that staff members and students are coming to College every day using their own vehicles (Cars and Bikes / Scooters) which accounted to be moderate in numbers. Some of the students and scholars are coming to the campus using their own bicycles and battery bikes which is highly appreciated in view of making pollution free environment in addition to that college is providing bicycle to maintain eco-friendly in the campus and to reduce carbon-di-oxide.



Buses, Cars, Vans and two wheelers parked at appropriate places in the KGCAS Campus, Coimbatore, Tamilnadu.

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

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22.10. Ventilation and Exhaust systems in Buildings

Ventilation is necessary in the buildings and continuous air flow removes 'stale' air and replace it with 'fresh' air which facilitates to moderate internal temperatures, reduce the accumulation of moisture, odours and other gases. In addition, ventilation create air movement which improves the comfort of occupants. Mechanical (or 'forced') ventilation tends to be driven by exhaust fans to replace stable air with fresh air along with moderating the optimum temperature to the occupants. Natural ventilation is driven by pressure differences from one part of the building to another. Internal partitions may prevent the air paths, hence the creation of draughts adjacent to openings for adequate flow of air. Natural ventilation can be wind driven, or buoyancy driven. If air quality is poor, nature ventilation by means of opening windows may be adopted to use in the building. It may also be useful to reduce the noise level to a greater extent. It is recorded that the KGCAS Campus has a large number of ventilators for effective air circulation.



Ventilation and Exhaust system Facilities in Buildings

22.11. Measurement of Carbon dioxide level in the Campus

Climatic conditions of the earth changed now-a-days due to a massive increase in global warming and environmental changes including human population and human activities. In addition, primarily fossil fuel burning and an extensive usage enhances heat-trapping greenhouse gas levels in the atmosphere which lead to assimilation of carbon dioxide. Global warming is driven by human-induced emissions of greenhouse gases which resulted in paramount shifts in weather patterns. It is playing an important role to act as a global indicator for checking the purity of the atmosphere. In general, a portable CO_2 Analyzer is used to measure the level of carbon dioxide in the atmosphere at different places across the campus. The observation showed that the concentration of CO_2 in the atmosphere is found to be low which did not exceeds the critical limit of CO_2 . It is

further revealed that all the selected locations are having pure air without any air contaminants with good air exchange/circulation in the campus. Some of the places like Bank, Post Office, ATM Centre and Examination Centre are recorded with high level of carbon dioxide level due to student mobilization and the maximum number of electrical items fixed from which the carbon dioxide emission and poor ventilation were observed followed by all laboratories and seminar and auditorium halls (Table 1).

S.No.	Different locations of the	Carbon dioxide	Remarks
	Organization's Campus	level (ppm)	
1.	Geo technical lab	474	CO ₂ level is low
2.	Environmental lab	534	CO_2 level is low
3.	Canteen	445	CO_2 level is low
4.	Classroom	411	CO_2 level is low
5.	Auditorium	444	CO ₂ level is low
6.	Parking	400	CO ₂ level is low
7.	Open place	378	CO_2 level is low

Table 6. Measurement of CO₂ concentration in the KGCAS Campus

Reference of Set values of CO₂ level

- 250-350 ppm: Usual level found in occupied spaces with good air exchange along with pure air. Normal Outdoor ambient concentrations.
- 350-600 ppm: Moderate level associated with complaints of drowsiness and poor air quality. Minimal air quality complaints.
- 600-1000 ppm: Inadequate ventilation and critical level complaints lead headaches, sleepiness, and stagnant, stale, stuffy air. Poor concentration, loss of attention, increased heart rate and slight nausea may present.

22.12. Atmospheric Oxygen level measurements analysis and interpretation

Oxygen level refers to the amount of oxygen available within the atmosphere or water bodies. Oxygen is produced/released as a by-product of photosynthesis, the metabolic activity of all green plants besides certain microbes. Production and burial of plant litres over a period resulted in rise in oxygen levels. Oxygen plays a paramount role in metabolic activities like respiration and the energy-producing chemistry of all living organisms. In order to quantify the oxygen level, Oxygen Meter is used and it also records the ambient Temperature

The atmosphere contains 18-21% oxygen concentration, 75-78.5% nitrogen and 2-3% other gases like carbon dioxide, neon, and hydrogen. The amount of oxygen level in the atmosphere is determined by abiotic factors like altitude, latitude and longitude and biotic factors like plantations in the surroundings. If oxygen level is low in the atmosphere lead to headaches and shortness of breath to human beings. If it excess, it causes oxygen toxicity and oxygen poisoning by creating coughing, breathing trouble and damage the lungs to human beings.

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S.No	Location	Oxygen Level (%)	Remarks
1.	Canteen	19.1	O ₂ level is good
2.	Board Room	19.3	O ₂ level is good
3.	Class Room	18.4	O ₂ level is good
4.	Principal Room	19.4	O ₂ level is good
5.	Reception	18.9	O ₂ level is good
6.	Open Place	19.8	O ₂ level is good

22.13. Auditing for Carbon Footprint at Educational Institutions

Carbon footprint means of measuring/recording the greenhouse gases (GHG) emissions of an organization within its defined boundary. The carbon footprint is one of the components of Ecological Footprint, since it is one competing demand for biologically productive space. Burning fossil fuel (such as petrol, diesel and kerosene) emits Carbon which accumulate in the atmosphere if there is not sufficient bio capacity dedicated to absorb the same. Commutation of stakeholders has an impact on the environment through the emission of greenhouse gases into the atmosphere consequent to burning of fossil fuels. The most common greenhouse gases are carbon dioxide, methane, nitrous oxide and ozone; among them, carbon dioxide is the prominent one, comprising 402 ppm in the atmosphere. An important aspect of doing an audit is to access the impact within defined boundary which can helpful to derive better ways to minimise its impact. It is necessary to assess the Carbon foot prints of an organisation to understand how far they contributing towards sustainable development. It is therefore essential that any environmentally responsible organizations should examine their carbon emission and subjected to calculate carbon footprint.

The observation on carbon footprint due to electricity usage per year at KGCAS showed 176.11 metric tons. It is calculated based on CO₂ emission from electricity per year in kWh/1000 units. The carbon footprint due to transportation (Shuttle services) per year at campus showed 6.13 metric tons. It is calculated based on the number of the shuttle bus in the college multiplied with total trips for shuttle bus service each day and approximate travel distance of a vehicle each day inside campus (in kilometers), wherein, 365 is the number of working days per year is taken into account. Similar to that of the carbon footprint due to transportation in shuttle services, Carbon footprint due to car usage per year is calculated based on the number of cars entering into the campus multiplied with the approximate travel distance of a vehicle each day inside campus (in kilometers), wherein, 365 is the number of working days per year is taken into account. The recorded value of carbon footprint due to car usage per year is 9709 metric tons. The Carbon footprint due to Motorcycles usage per year is1916.25 metric tons which is derived based on the number of motorcycle entering into the College multiplied with the approximate travel distance of a vehicle each day inside campus (in kilometres). The overall results indicated that total carbon emission at Campus per year is 1334.3 metric tons which is the sum of the carbon emission from electricity plus transportation (bus, car, motorcycle) per year. The carbon footprint

Calculation of Carbon Footprint Per Year at KGCAS Campus

The Carbon footprint calculation can be conducted based on the stage of calculation as stated in www.carbonfootprint.com, which is the sum of electricity usage per year and transportation (shuttle bus services and Car and Motorcycles) per year.

a. Electricity usage per year

The CO₂ emission from electricity

- = (electricity usage per year in kWh/1000) x 0.84
- = (209665kWh/1000) x 0.84
- = 176.11 metric tons

Notes:

Electricity usage per year= 209665 kWh

0.84 is the coefficient to convert kWh to metric tons.

b. Transportation per year (Shuttle)

= (Number of the shuttle bus in the campus x total trips for shuttle bus service each day x approximate travel distance of a vehicle each day inside campus only (in kilometers) $x 365/100 \times 0.01$

= [(12x 2 x 7 x 365)/100)] x 0.01

= 6.13 metric tons

Notes:

365 is the number of working days per year

0.01 is the coefficient to calculate the emission in metric tons per 100 km for bus

c. Transportation per year (Car)

= (Number of cars entering the campus x 2 x approximate travel distance of a vehicle each day inside campus only (in kilometers) x 365/100) x 0.02

= [(95000 x 2 x 7 x 365)/100)] x 0.02

= 9709 metric tons

Notes:

365 is the number of working days per year

0.02 is the coefficient to calculate the emission in metric tons per 100 km car

d. Transportation per year (Motorcycles)

= (Number of motorcycle entering the campus x 2 x approximate travel distance of a vehicle each day inside campus only (in kilometres) x 365/100) x 0.01

 $= [(3750 \times 2 \times 7 \times 365)/100)] \times 0.01$

=1916.25 metric tons

Notes:

365 is the number of working days per year

0.01 is the coefficient to calculate the emission in metric tons per 100 km for motorcycles

e. Total Carbon emission per year

= total emission from electricity usage + transportation (bus, car, motorcycle)

- = 3.305+ (5+ 400 +750) / 0.81 (Constant Factor)
- = 1334.23 metric tons

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

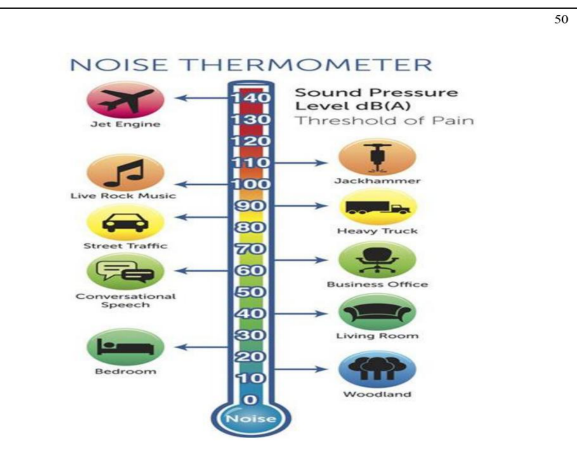


Photos taken while measuring the Carbon Footprint at various places of KGCAS.

22.14. Noise level Measurements, Analysis and Interpretation

Noise is all unwanted sound or set of sounds that causes annoyance or can have a health impact and noise level is measured in decibels (dB). Noise pollution is defined as consistent exposure to elevated sound levels that may cause adverse effects in humans or other living organisms. World Health Organization (WHO) defined environmental noise (sound produced by transport, industrial activities, construction sites, public works and services, cultural, sporting and leisure activities and neighbourhood) as noise from all sources with the exception of workplace noise and recognizes that noise pollution is an increasing problem. Prolonged exposure to loud noises (75 dB (A) over eight hours a day for years) can lead to hearing loss. The body can also respond to lower noise levels.

Level of noise are expected to be within 55 dB in residential areas, including institutions. Classroom noise levels are supposed to be around 50 dB. From the graph above, it is evident that most of the noise level values across campus are above the normal permissible range. Near the chapel however noise levels are within range and lowest at 55.4 dB. This is because minimum people are present near the chapel. Sound levels in other areas of campus are largely due to the interactions of people on campus than any other causes like construction or traffic. Sound Level Meter / Noise Thermometer are used to measure the noise level in the surroundings which converts the sound signal to an equivalent electrical signal and the resulting sound pressure level in decibels (dB) referenced to 20 μ Pa.



Level of noise in various locations and working places

S.No	Locations	Measurements (dB)	Major Noise Sources	Remarks
1.	Common Room	54	Celling and exhaust fans	No Noise Pollution
2.	Reception Room	56	Noise from people around	No Noise Pollution
3.	Library hall	40	Students and staff members	No Noise Pollution
4.	Conference hall	46	Speakers	No Noise Pollution
5.	Class Rooms	58	Students	No Noise Pollution
6.	Staff Rooms	55	Staff members	No Noise Pollution

Table 8. Noise level at the KGCAS campus

Table 9. Noise Level Standard Prescribed by Central Pollution Control Board, India Government

Area Code	Zone	Limits in dB (A) Leq	
		Day Time	Night Time
A	Industrial	75	70
В	Commercial	65	55
C	Residential	55	45
D	Silence	50	40



Measuring of Noise Level at the KGCAS Campus, Coimbatore, Tamilnadu

22.15. Auditing for Water Management at the KGCAS campus

Water is a natural resource which is an essential element for all life organisms. It has been reported that on earth only 3% is of fresh water and two-thirds of the same is locked up as ice caps and glaciers. Of Out of remaining one percent, a fifth is available at remote areas and much seasonal rainfall and floods cannot easily be used. At present only about 0.08 percent of all the world's fresh water is exploited by mankind (in terms of sanitation, drinking, manufacturing, leisure and agriculture). Water management (management of water resources under set policies and regulations) is important since it helps determine future irrigation expectations. Once water is an abundant natural resource and becoming a more valuable commodity due to droughts and over exploitation. While freely available in many natural environments, in human settlements potable (drinkable) water is less readily available. At this juncture, it is time to use water wisely to ensure that drinkable water is available to all, at present and in the future.



Wastewater Collection and Management at KGCAS Campus

22.15.1. Water Management Activities

In order to conserve water resources, it is essential that any environmentally responsible institution should examine its water use practices. Water auditing is conducted for the appraisal of facilities of raw water intake and determining the facilities for water treatment and reuse. Auditor concerned investigates the relevant method that can be adopted and implemented to balance the demand and supply of water. KGCAS is taking enough attempt to manage wastewater that are coming out from various Department laboratories, hostels and canteens. In general, water management activities are very important in terms of conserving water and its resources for future generations which in turn useful to reduce the land contamination.

22.15.2. Role of Higher Education Institutions in Water Conservation

- Build unanimity on the need for water conservation within the campus (with students, administration, faculty and other internal stakeholders).
- Initiate unanimous water conservation measures in collaboration with nearby village residents, local administration/"Grama sabha" and internal/external stakeholder institutions (schools, self-help groups, health centres, and village panchayats).

- Facilitate strategic measures to become self-sufficient in water requirement and efficient water usage by adoption of suitable standards and accepted parameters.
- Facilitate specific methods for making the village as water sufficient and water efficient by following best available standards and accepted parameters
- Periodical monitoring of existing water management system in the campus with participation and transparency
- Development of a detailed guideline for conserving water on the campus and village
- Generate case studies on best water conservation practices adopted in the campus and in the villages. This can serve as models for other institutions and villages to adopt.
- The team that would be involved in all aspects of water management (exploring, surveying, fact-finding, recording, planning, taking action and monitoring) will also include all relevant stakeholders' viz., citizens, student teams, their teachers, village leaders apart from administrative officials concerned in both campuses and villages.
- A couple of environmentally-concerned-inclined faculty members or village community leaders may be given the responsibility to lead the water conservation movement in the respective realms.
- Water Conservation Initiative can be a successful only if the Head of the Institution ignites the spirit of everybody in the organization. She/he needs to direct the departments, pay attention to the findings of student teams and ensure that their valuable suggestions are followed in letter and spirit by all students, faculty members as well as administrative, non-teaching and support staff.
- A motivated leader can bring a sea-change in the system and therefore she/he is the cornerstone of this campaign. An advisory committee may be constituted to guide the initiative on water conservation.

22.15.3. Physical Appearance and Overall Ambience on Water Conservation Water Conservation

Water Conservation strategies broadly rely on a) adequacy of water, b) elaborate plumbing facilities with adequate, suitable water taps and sanitary fixtures, c) establishing water use efficient toilets with two levels of flushing facilities, d) well organised water usage, e) dedicated staff for water management including inspection, f) periodic service/repairs/corrective measure of leaks in taps and pipes, g) improved sanitization for cleanliness, h) use of carbonated water, i) planting and maintenance of indigenous variety of plants and less water consuming plants, and j) organising water conservation workshops to the faculty and students and conducting awareness programme on water conservation for the benefit of public.

Rainwater Harvesting

Rainwater harvesting programme concerned with a) installation of rain gauge rain recording system (equipment0, b) establishment of implements for rainwater harvesting within the campus, c) creating rainwater harvesting pits inside the campus and d) creating awareness on rainwater harvesting among the stakeholders and public through workshops and seminars.



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Renovation of Traditional and other Water Bodies/Tanks

Renovation of Tanks and water bodies include a) groundwater recharge and maintenance of water balance, b) reuse and recharge structures and preservation of existing water bodies, c) watershed development and biomass management and finally d) adopting land and water management protocols.

Leakages

Leakage accounts a largest share of wastage of available water resource as well as unauthorized water use. Each source meter required to be tested for its accuracy, either by reviewing available meter test results or retesting the meter. System valves mandatorily reviewed periodically to detect malfunction. For instance, altitude control valves on storage tanks might be damaged or installed improperly, allowing the tank to overflow. These valves need periodic inspection, more so when there is observed leakage or overflow. Pressure relief valves set too low might cause spill when pressures reach the high range. These pressure relief valves need to be calibrated accordingly. When leakage problems are discovered during routine inspections, possible water losses need to be estimated and corrective action can be taken up immediately.

Other Interventions

Other interferences are given attention on priority basis that include i) technological and sociological interventions, ii) planning, preparing and reporting mechanisms, iii) appropriate display, publicity and sharing of knowledge, iv) treating personnel/concerned staff with respect and considering their welfare, v) adhering to reporting mechanisms and vi) more importantly, monitoring and taking corrective measures with respect to water management by enthusiastic designated staff

22.15.4. Water Quantity Estimation

The quantity of water required for municipal uses for which the water supply scheme has to be designed which requires data on a) Water consumption rate (Per Capita Demand in litres per day per head) and b) Population to be served.

Quantity = Per capita demand x Human population

22.15.5. Water Consumption Rate

Since several variables are influenced water consumption by various stakeholders of an organization, it is hard enough to precisely assess the water quantity demanded by the public. Water required by various set-ups, which a city may have, is listed hereunder:

S.No	Types of Consumption	Normal Range (lit/capita/day)	Average	Percentage
1.	Domestic Consumption at Hostel and Canteen	65-300	160	35
2.	Industrial and Commercial Demand at Laboratories	45-450	135	30

Table 10. Water consumption for various purposes at the KGCAS Campus

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3.	Public Uses including Fire	20-90	45	10
	Demand, Transport washes			
4.	Losses and Waste as	45-150	62	20
	routine consumption			
5.	Daily use (Day-to-day use)	20-40	25	10

22.15.6. Estimation of Water requirements for drinking and domestic use (Source: National Building Code 2016 BIS)

As a general rule the following rates per capita per day may be considered for domestic and non-domestic needs. For Communities with population 20,000 to 1,00,000 together with flushing the per capita per day rates may be considered for domestic and non-domestic needs ranges from 100 to 135 lphd.

Table 11. Water requirements calculation

S.No	Educational Institutions water requirements	Domestic use (lphd)	Flushing (lphd)	Total use (lphd)
1.	Without Boarding Facility	25	20	45
2.	With Boarding Facility	90	45	135

22.15.7. Fire Fighting Demand

The per capita fire protection demand is very less on an average basis but the quantum of water is required is very huge. The rate of fire demand is sometimes treated as a function of population and is worked out from following empirical formulae:

S.No	Authority	Formulae (P in thousand)	Q for 1 lakh Population)
1.	American Insurance Association	Q (L/min)=4637 √P (1-0.01 √P))	41760
2.	Kuchling's Formula: per capita fire demand	Q (L/min)=3182 √P	31800
3.	Freeman's Formula: per capita fire demand	Q (L/min)= 1136.5(P/5+10)	35050
4.	Ministry of Urban Development Manual Formula		31623

Table 12. Per capita fire demand calculation

22.15.8. Factors affecting per capita demand of water consumption

As stated earlier, so many factors affecting the precise calculation of per capita demand of water consumption which include, a) Size of the city: Per capita demand for big cities are generally huge when compared to that of smaller towns where big cities have skewered houses. b) Existence of number of industries. c) Prevailing environmental conditions. d) Habits of people and their economic status. e) Quality of water plays an important role in water consumption rate. If water is aesthetically and medically safe, the consumption will increase as people will not resort to private wells, etc. f) Pressure in the distribution system. g) Efficiency of water works administration: Leaks in water mains and services; and unauthorized use of water can be kept to a minimum by surveys. h) Cost of water and i) Policy of metering and charging method:

Water tax is charged in two different ways: on the basis of meter reading and on the basis of certain fixed monthly rate.

22.15.9. Fluctuations in Rate of Demand/consumption of water

- Average Daily per Capita Demand = Quantity Required in 12 Months/ (365 x Population); If this average demand is supplied at all the times, it will not be sufficient to meet the fluctuations.
- Seasonal variation: The demand peaks during summer. Firebreak outs are generally more in summer, increasing demand.
- Daily variation in water demand depends on human activities. People draw out more water on Sundays and Festival days, thus increasing demand on these days.
- Hourly variations in water demand is widely varied. During active household working hours i.e. from six to ten in the morning and four to eight in the evening, the bulk of the daily requirement is taken. During other hours the requirement is negligible.
- Adequate quantity of water must be available to meet the peak demand. To resolve all the fluctuation issues, the supply pipes, service reservoirs and distribution pipes must be properly proportioned. The water is supplied by pumping directly and the pumps and distribution system must be designed to meet the peak demand. Effect of monthly variation impacts the design of storage reservoirs and hourly variations influences the design of pumps and service reservoirs. It may be noted that as the population decreases, the fluctuation rate increases.

Maximum daily demand = 1.8 x average daily demand

Maximum hourly demand of maximum day i.e. Peak demand

- = 1.5 x average hourly demand
- = 1.5 x Maximum daily demand/24
- = $1.5 \times (1.8 \times \text{average daily demand})/24$
- = 2.7 x average daily demand/24
- = 2.7 x annual average hourly demand

22.16. Auditing for Waste Management

Waste management reduces the effect of waste in the environment and improves the ecological conditions, so on. Auditing for waste management can helps in reuse/recycle resources, such as; paper, cans, glass, and so on. Pollution from waste is aesthetically unpleasing and results in large amounts of litter in the ecosystem which can cause health problems. The most important reason for audit for waste management is simply relies on environment protection and human health. Various type of waste management practices, from collection to disposal of solid, liquid, gaseous, or hazardous substances were illustrated in this report earlier (Section 22.2.). Particularly, information on waste management practices (Section, 22.2.1), biodegradable and nonbiodegradable waste materials management (Section, 22.2.2.), disposal of e-waste (Section, 22.2.3.) and management of hazardous waste (Section, 22.2.5.) were detailed elaborately. It is needless to say production of waste to be minimised to ensure the sustainable environment of any organisation. In this connection, auditor diagnoses the

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prevailing was management/collection to disposal policies and suggests the possible ways to combat the issues related with waste management for adoption.

22.17. Biomedical Waste

The Ministry of Environment, Forest and Climate Change, Government of India has issued the Bio-Medical Waste Management Rules, 2016. As per the rules, biomedical waste represents any waste materials which is generated during diagnosis, treatment or immunization of human beings or animals besides research activities pertaining to the production or testing of biological or in health camps. The biomedical waste generator and the operator of the common bio-medical waste treatment and disposal facility (CBMWTF) shall be responsible for safe handling and disposal of the same. The State Government of Health shall ensure for implementation of the rule in all health care facilities. SPCB shall issue authorization to the health care facilities and CBMWTF. It shall monitor the compliance of various provisions of the rules. Central Pollution Control Board has so far authorized 25426 Private and Government hospitals in the State under the rules. Hospitals have made agreement with the CBMWTF for the collection, transport, treatment and scientific disposal of the biomedical waste. The CBMWTF consists of autoclave, shredder, incinerator and secured land fill facilities.

22.18. Climatic condition

Prevailing climatic conditions of the campus revealed that it experiences warm conditions almost most part of the year. Rise in day temperature starts after March and attains the peak during May where temperature maximum ranges between of 35 and 38°C with a daily record of 37°C. Mean minimum temperature ranges between 25 and 26°C. The Coimbatore district experienced the annual rainfall ranging between 670 and 699 mm for the last two decades. Since the district located on the mountain pass, it experiences south west monsoon from June to August. South west monsoon is irregular as the masses of clouds are intercepted only very little rains in September. After a warm, humid break in September, regular monsoon starts from October to;; early November. Out of total rainfall, 25% received during south west monsoon, 49% between October and November and remaining 21% during September.

S.NO	Details of Parameters	Data collected
Soil E	daphic parameters	
1.	Soil pH	7.70
2.	Soil type	Red, sandy loam with glacial
3.	Total Organic carbon	4.5%
4.	Electrical conductivity	0.14 dSm ⁻¹
5.	Water holding capacity	60.23%
6.	Total Nitrogen	4.5 ppm
7.	Available Phosphorous	6.0 ppm
8.	Exchangeable Potassium	4.5 ppm
9.	Available Mg and Mn contents	2.4, 2.2 ppm
10.	Available Zn and Fe contents	0.59, 2.9 ppm
Envir	onmental parameters	
1.	Minimum Temperature	16-22°C

Table 13. Soil edaphic and Environmental conditions of the KGCAS Campus S No Datails of Baramatars Data collected

Criterion 7 – Institutional Values and Best Practices 7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

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2.	Maximum Temperature	25-37°C
3.	Minimum Relative humidity	66-80%
4.	Maximum Relative humidity	7-100%
5.	Annual Average Rainfall	60-70 cm/avg.year
6.	Annual Average Sunshine	3-6 hrs/avg.day
7.	Wind speed	15.2-17.8 km/hr

22.19. Safety measures and Green building conservation code

Environmental safety measures are very important in college buildings as far as students, staff members and other stakeholders are concerned and it requires vigilance and awareness. Colleges and Universities work to foster safe environments, however, students honestly share equal responsibility. College/university Management should extend by issuing noble guidance and the best safety tools. The organization should have a police force, escort services, call boxes, first aid box, fire extinguishers, fire alarms, security systems and staffs towards the safety measures. KGCAS Campus has very good safety measures as per the Green building conservation code such as fire extinguisher and fire bell and alarms in all the places. In addition, in all the places, 'Exit', 'Entry' and other sign boards kept across the places to give cent percent safety to the stakeholders.

22.20. Implementing Swachh Bharath Abhiyan Scheme under Clean India Mission

Swachh Bharath Abhiyan under Clean India Mission is the new initiative and a step towards sanitation, solid waste management and cleanliness to promote cleanliness across India. It is the country-wide campaign applied on a large scale in India for both the rural and urban places, producing needs for the bathrooms and providing hygienic atmosphere amongst the population by household member's was the main purpose of this. This scheme is implemented by the Educational Institutions covering Universities, Colleges and Schools, Government Departments, Companies and Public sectors across the country to give a safe pollution free environment, eliminate the open defecation, improve solid waste management and sanitation and refining drinking water quality to the stakeholders. The initiative is easily attainable by the support of Government employees, management representatives, staff members and students. The students of KGCAS conduct more awareness programmes on cleanliness, ill-effects of use of plastics, solid waste management and sanitation and importance of environment to the rural people, through NSS. The students collected and disposed of the wastes in the trash by using eco-friendly covers. They created awareness among the rural and urban people to keep the surroundings clean and hygiene. A sizable number of programmes and rallies are conducted periodically during the celebration of various events such as 'Independence Day', 'Republic Day', 'World Environmental Day' and 'Biodiversity Conservation Day' events.

Professional implementation of all the Eco plans in the campus should be done through the Eco clubs, Nature clubs, Science clubs, Youth Red cross units, Fine Arts clubs, Women cell, Associations, Forums, SSL, NCC (National Cadet Corps) otherwise Students Force (SF) units and NSS (National Service Scheme) units. All the students, members of staff and employers should be mandatory members of the club and should

do tree planting and maintenance of greenery in the campus periodically. Conducting frequent seminars, conferences, workshops, awareness rallies, etc. on topics relevant to the environment is necessary to educate and create awareness among the students and staff members. In addition, student's associations, cells, clubs and forums should be the first hand receivers of all the new plans proposed by the Government such as Swachh Bharath Abhiyan and Jal Shakti Abhiyan under Clean India Mission and implement the same in the campus. The Campus has well developed NSS, Swacht Bharath Abhiyan under Clean India Mission. These bodies are actively involved in tree planting programmes and cleaning the surrounding areas of tribal, rural and urban people across Coimbatore. The Campus is conducting a large number of activities to conserve the nature and to teach about the importance of environment to rural, tribal and urban people.

Awareness programmes on the green campus initiatives and dissemination of green motto and pledges are accounted in a sustainable manner. Its benefits and self-sustainability are being projected for wider centric on earth and Ecology conservation. Innovative practices that add up credentials in implementing the green campus which needs to be promoted in the awareness programme to the students and staff members including public domain. Technology driven solutions initiated by the green campus organization are periodically disseminated and documented successively for propagating the attitude of the green campus in wider masses. The College has taken sufficient attempts to disseminate the green campus motto and green pledge as well as awareness programmes such as 'Don't cut trees', 'Don't use plastic bags', 'Don't waste waters', 'Plastic Free Zones' and 'Preserve the Natural Resources' and etc. among the students and staff members in the campus.

KGCAS Campus is implemented the Government schemes (Swatch Bharath Abhiyan under Clean India Mission) to provide pure and safe water to and teach the importance of cleanliness of toilets and restrooms to rural people living in nearby hills. These activities are very important in view of the immediate vicinity to undertake all developmental activities and conduct Participatory rural appraisal programmes which is associated with socioeconomic status of the inhabitants living nearby hills, natural resources, traditional knowledge systems, cropping patterns, etc. The College is also converging interest on the progressive development of women, youth, children and in particular, "dalits" and to identify the extension and training needs of the target group through the Department of Women Studies and Career Guidance. The Institute provides the vocational training on (goat farming, mushroom cultivation, vermicomposting, bee keeping, ornamental fisheries, organic farming and medicinal plant cultivation) to marginal farmers in order to overcome seasonal employment the problem.

The Campus helps to cultivate social commitment and to expose the students to get exposure to the social realities and to build a relation between student community and the other communities which in turn facilitate social interaction, inter-personal communication skills and develop emotional maturity of students. The Institution also supports the students to improve their personality. On the whole, the Institution accelerates the activity of preparing the students to face emerging tasks by developing qualities such as cooperation, team spirit, leadership, discipline and development of creative talents including to boost their self-confidence.

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Date	Name of the event	Name and designation of the Guest
14/08/2020	Awareness programme on Lake cleanliness	Mr.Arunkrishnamuruthy, Indian Environmental Activist, NGO, Chennai.
12/11/2020	Webinar on "Environment and value of trees"	Mrs. Shobana Menon , Journalist and Editor, Chennai
19/01/2021	Webinar on "Solid waste Management"	Dr.A.Vidhyavathi, Associate Professor, Agricultural Economics, Tamil Nadu Agricultural University, Coimbatore.
09/02/2021	Environmental Awareness – Online quiz	-
05/06/2021	Webinar on "Emerging Contaminants in the aquatic environment" on the occasion of World Environment Day	Dr. M. Ramesh Professor of Zoology Dean, Faculty of Science Bharathiar University Coimbatore
22/11/2021	Herbal Garden Inauguration	Dr. J.Rathinamala Principal, KG College of Arts and Science, Coimbatore
31/08/2021	Awareness programme on Food waste Management	Dr. S. Moghana Lavanya Assistant Professor Agricultural and Rural Management Tamilnadu Agricultural University Coimbatore

Clubs or forum related with Environment

Environmental club

NSS activities related to Environment

Date	Name of the event	No. of participants
14/08/2020	E-Waste Pledge	410

Outreach programs

Provided two oxygen buses to Government hospital, Coimbatore during the • month of May, 2021

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution



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23. Best Practices on Environment Audit Initiatives followed in the Organization

- 1. 'Eco Club' and 'Nature Club' along with NSS Units are functioning well and conducting a large number of awareness programmes related to nature conservation and environmental protection.
- 2. It is observed that the Organization is created massive facilities for solid waste management and wastewater treatment to purify the wastewaters using activated-sludge to manage both solid wastes and wastewaters effectively without harming the environment.
- 3. The dust bins and ecofriendly trashes are kept in different places across the campus to provide a dust free atmosphere to the stakeholders which are labelled properly for the indication of degradable and non-degradable items.
- 4. There is a Reverse Osmosis (RO) water unit to produce RO water which is periodically tested for the physico-chemical properties .
- 5. The management has created a very good campus ecosystem for making a coexisting and sustainable environment which includes natural and planted vegetation supporting a rich biodiversity of flora and fauna.
- 6. A well-established Rainwater harvesting system to recharge ground water status by collecting rainwaters from the campus coinciding with the contour of the terrain and natural drains.
- 7. Swachh Bharath Abhiyan under Clean India Mission is implemented effectively towards sanitation, solid waste management and refining drinking water quality to promote cleanliness to rural and tribal people across the Coimbatore District.
- 8. In addition to Natural Ventilation and Exhaust fans are made available in all buildings to replace 'stale' air with 'fresh' air which helps to create favourable micro climate during the occupied periods.
- 9. The carbon footprint with respect to the concentration of CO₂ in the atmosphere is found to be low which did not exceeds the critical limit of CO₂ coinciding with pure air circulation without any contaminants in the campus.
- 10. NSS activities at KGCAS conducted Medical Camp, Drug Abuse Campaign, Blood Donation camp, Eye checkup Camp, Yoga Day Event, Swatch Bharat campaign Road Safety Programme, and Planted the saplings in different places.

24. Recommendations for sustainable environment

- A proper steps may be taken to minimize the environmental degradation by means of developing 'Sanitation and hygiene policy', 'Water conservation policy', 'Waste management policy' and 'Green campus and Environment policy' in collaboration with Governmental and Non-Governmental Organizations.
- Helpline numbers for waste collection may be made available in the Campus which may be useful for door-to-door collection of wastes thus avoiding improper disposal by individuals.
- The concept of eco-friendly culture and sensitize the students to minimize the use of plastics, non-biodegradable materials and exploitation of natural resources which pose the environmental hazards may be carried out.
- Policy on paper usage may be initiated with certain guidelines to reduce the number of papers that are being used by the students for assignments, mini-projects and final year projects which in turn to reduce 60% usage of paper as a commitment to curb the environmental damage.
- Waste disposal management for both dry and wet wastes should be proper in which from collection to disposal of the waste, together with monitoring and regulation of the same may be undertaken.
- Attempts may be made to segregate the wastes and to convert organic wastes into fertilizing material through recycling and composting processes which may be used for vegetation purpose.
- The College can operates some battery cars for internal mobility for all stakeholders who wish to use it inside the Campus to minimize the car smokes and exhaust to a greater extend towards to minimize the carbon emission.
- A well-established Biogas plant for energy efficiency management and to reduce the fossil fuel expenditure as well as impact on the environment may be created. The treated effluent from biogas plant may be diverted to the STP for storage and utilized for irrigation purpose.
- Students may be taken to some industrial areas including the waste management sites to teach about the recycling of wastewaters, solid wastes, natural ecosystem, pollution-free environment and environmental education.
- A commitment to keeping students in conducting various competitions viz., painting, pencil sketching, rangoli, paste the picture, wealth out of waste, debate on environmental days, essay writing, card making, etc., for the noble cause of environmental protection and nature conservation.
- To ensure Miyawaki Forest system, one student one plant concern to enrich the campus Green which provide an ecofriendly campus to the stakeholders.

25. Conclusion

KG College of Arts & Science, Coimbatore, Tamilnadu is a well-established Institute in India in terms of academic activities, efforts are continuously made in providing an eco-friendly atmosphere to the students, research scholars, parents and staff members. The environmental protection initiatives are substantial by means of creating solid waste management, wastewater treatment, sanitation, rainwater harvesting system and natural vegetation in the Campus without harming the environment. The College has 'solid waste management and wastewater treatment facility to recycle the solid wastes and wastewaters; respectively. The Campus has some Technology Missions related to Green Campus and Environment sustainability as well. A campus ecosystem is supported a rich biodiversity of flora and fauna which is making a sustainable environment and eco-friendly campus. Swachh Bharath Abhiyan is implemented effectively by the campus to promote sanitation and cleanliness to the rural/tribal people across the Coimbatore District, Tamilnadu. Environmental audit is carried out to provide an indication to company management about how the environmental Organization system and equipment's are performing. As a result the best practicable means can be applied to preserve air, water, soil, plant and animal life from the adverse effect. To conclude an environment audit report, the KGCAS is an ecofriendly campus and providing pure atmosphere to the stakeholders and supports the nation as a whole in future generations. Further, we hope this will boost the new generation to take care of the environment and propagate these views for many generations to come by the Organization.

26. Acknowledgement

Nature Science Foundation, Coimbatore, Tamil Nadu, India is grateful to the Principal and Management Committee members and IQAC Coordinator of KGCAS, Coimbatore, Tamilnadu for providing us necessary facilities and cooperation during the conduct of Environment Audit. This helped us in making the audit a magnificent success.

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Certificates of Nature Science Foundation Coimbatore, Tamil Nadu

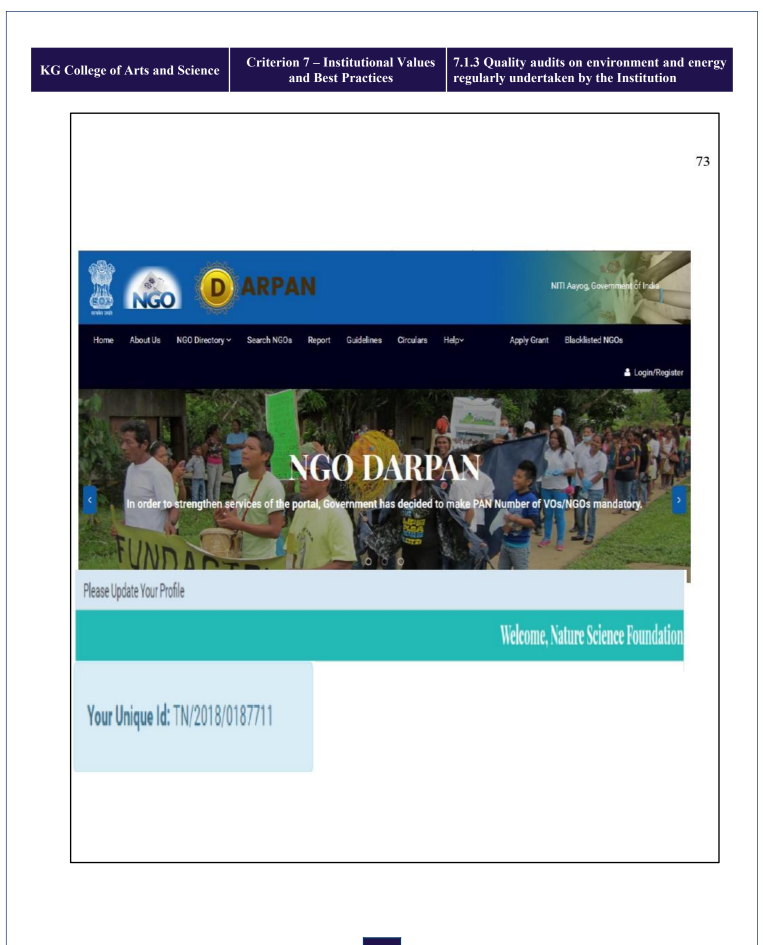
- 1. ISO Certificate
- 2. MSME Certificate
- 3. NGO Darpan NITI Aayog
- 4. 12A Certificate
- 5. 80G Certificate
- 6. 10AC Certificate



VC College of Arts and Science	Criterion 7 – Institutional Values
KG College of Arts and Science	and Best Practices

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

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MAJOR ACTIVITY			SERVICES		
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DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE	5		28/11/2017		
DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS			12/03/2020		
NATIONAL INDUSTRY CLASSIFICATION CODE(S)	SNo. NIC 2 Digit 1 69 - Legal and accounting activities 2 85 - Education 3 85 - Education		ion .	NIC 5 Digit 69201 - Accounting, bookkeeping and auditing activities 85420 - Cultural education 85499 - Other educational services	Activity Services Services
DATE OF UDYAM REGISTRATION		1	26/02/2022	B.C.C.	
 In case of graduation (upward/reverse) of status 26.06.2020 issued by the Mio MSNE. Disclaime: This is computer ; For any assistance, you may contact: District Industries Centre: COMBA 			n will be availed as per th	e previous of Notification No. S.O. 21 8. Date of printing - 2602/2022	
Visit ; www.msme.gov.in ; www.dor		nampions.gov.in echampions		with th Ministry MSM	of



7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

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	PROCEEDINGS OF 1	THE COMMISSIONER O	F INCOMETAX (EXEMP	TIONS),
	III FLOOR, ANNEXE B	BLDG, NO.121, MAHATM	A GANDHI SALAI, CHE	NNAI-34
			come Tax (Exemptions)	Dated:03/09/2018
" URNo. AAC	TN7857J/05/18-19/T-1			
	Sub: Registration	u/s. 12AA of the Income	tax Act 1961 - in the cas	e of
	"Na	ature Science Fo	oundation"	
	LIG-II, 2669, Gand	himaa Nagar, Peelar	nedu, Coimbatore - 6	341 004.
	Ref: Ap	plication in form 10 A file	d on 28/03/2018	
	ORDER UNDER SECT	TON 12AA OF THE INCO	DME TAX ACT 1961.	
Trust Dead / M	ve Trust/Society/Assoc emorandum of Associa trar of Companies/others	ation dated 29/11/2017 1	s/, bearing PAN AACTI egistered with Sub-Regi	N7857J was constituted by strar's Office/ Registrar of
				dified I alterned by a Codicil
2. The Te Supplementary D	ust Deed / Memorandum ved / Amendment Deed / A	of Association has subset Iteration to Memorandum of	uently been amended / mo Association/others dated X	dified / altered by a Codicil KXX duty registered on XXXX
3. The abo	ve TRUST filed an appli	cation seeking Registrati	on u/s 12 AA of the Incom	te tax Act, 1961.
4. On goir Memorandum	g through the objects o	f the <u>TRUST</u> and its pro	posed activities as enun	nerated in the Trust Deed date.
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** This Unique	Registration No. URNo	AACTN7857J/05/1	8-19/T-1105 Should b	e mentioned in
	correspondence.	ACOURTS.		
				(G.M.DOSS, I.R.S
		C	ommissioner of Income	-tax(Exemptions), Chenna
Copy to:				
The Assess	ee. xemptions), Coimbator	e Circle.		
3. Office Copy				~ had
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		Asst	Commissioner of Incor	ne-tax (H.Qrs)(Exemptions Chenne
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7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

GOVERNMENT OF IND OFFICE OF THE COMMISSIONER OF INCOME TAX (EXEMPTIONS) Azyakar Bhawan, Annexe III Floor, 121 M.G. Road, Chennai 600 034 Date: 10.04.2019 URNO. AACTN7857J/05/18-19/T-1105/80G Name of the Trust-/Society : NATURE SCIENCE FOUNDATION /Company/Institution : LIG II 2669, GANDHIMAA NAGAR, PEELAMEDU, 17/07/19 Rafy 17/2019 Address Received COIMBATORE - 641 004 : AACTN7857J PAN : 12.11.2018 Date of Application APPROVAL UNDER SECTION 80G(5)(VI) OF THE INCOME TAX ACT, 1961 The sforesaid Trust-/Society/Company/Institution has been registered u/s.12AA of the Income Tax Act with effect from 29.11.2017 vide AACTN7857J/05/18-19/T-1105 dated 03.09.2018. It is certified that donation made to NATURE SCIENCE FOUNDATION at LIG II 2669, GANDHIMAA NAGAR, PEELAMEDU, COIMBATORE - 641 004 shall qualify for deduction u/s 80G(5)(vi) of the Income Tax Act, 1961, subject to the fulfillment of conditions laid down in clauses [i] to [v] of sub-section (5) of section 80G of the I.T Act, 1961. This approval shall be valid in perpetuity with effect from <u>A.Y. 2019-20</u> unless specifically withdrawn. <u>The details and validity of the certificate is available @ office.incometaxindia.gov.in</u> 3. The Return of Income along with the Income & Expenditure Account, Receipts and Payments Account and Balance Sheet should be submitted annually to the Assessing Officer having jurisdiction over the case No change in the Trust Deed/Memorandum of Association shall be effected without the prior approval of the undersigned i.e. Commissioner of Income Tax (Exemptions), Chennai. Every receipt issued to a donor shall bear the Unique Registration Number i.e. URNo. AACTN7857J/05/18-19/T-1105/80G and date of this order i.e. 10.04,2019. Under the provisions of section 80G(5)(i)(a), the institution/fund registered u/s 12A, u/s 12AA(1)(b) or approved u/s.10(23C), 10(23C)(vi)(via), etc., shall have to maintain separate books of accounts in respect of any business activity carried on and shall intimate this office within one month about commencement of such activity. Sd/-(G.M.DOSS, LR.S) Commissioner of Income Tax (Exemptions) Chennal Copy to: 1. The applicant 2. Guard File 3. The DCIT(Exemptions) Coimbatore Circle wh //Certified True Copy// (N. SRINIVASA RAO) Assistant Commissioner of Income-tax (H.grs) (Exemptions), Chennal

FORM NO. 10AC

(See rule 17A/11AA/2C)

Order for registration

1	PAN	AACTN7857J			
2	Name	NATURE SCIENCE FOUNDATION			
2a	Address				
	Flat/Door/Building	LIG-II, 2669			
	Name of premises/Building/Village	GANDHIMAA NAGAR			
	Road/Street/Post Office	Coimbatore South			
	Area/Locality	COIMBATORE			
	Town/City/District	Gandhimaanagar S.O			
	State	Tamil Nadu			
	Country	INDIA			
	Pin Code/Zip Code	641004			
3	Document Identification Number	AACTN7857JE2021501			
4	Application Number	739995830271021			
5	Unique Registration Number	AACTN7857JE20215			
6	Section/sub-section/clause/sub-clause/proviso in which registration is being granted	01-Sub clause (i) of clause (ac) of sub -section (1) of section 12A			
7	Date of registration	03-11-2021			
8	Assessment year or years for which the trust or institution is registered	From AY 2022-23 to AY 2026- 2027			
9	Order for registration:				
	a. After considering the application of the applicat record, the applicant is hereby granted registration year mentioned at serial no 8 above subject to the number 10.	n with effect from the assessment			
	b. The taxability, or otherwise, of the income of the considered as per the provisions of the Income Tax	he applicant would be separately x Act, 1961.			
	c. This order is liable to be withdrawn by the pres- found that the activities of the applicant are not g in accordance with all or any of the conditions su found that the applicant has obtained the registrat facts or it is found that the assessee has violated a Income Tax Act, 1961.	enuine or if they are not carried out bject to which it is granted, if it is ion by fraud or misrepresentation of			
10	Conditions subject to which registration is being	granted			
	The registration is granted subject to the following conditions:-				

Criterion 7 – Institutional Values and Best Practices

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

77 This certificate cannot be used as a basis for claiming non-deduction of tax at source in respect of investments etc. relating to the Trust/ Institution. p. All the Public Money so received including for Corpus or any contribution shall be routed through a Bank Account whose number shall be communicated to Office of the Jurisdictional Commissioner of Income Tax. q. The applicant shall comply with the provisions of the Income Tax Act, 1961 read with the Income Tax Rules, 1962. r. The registration and the Unique registration number has been instantly granted and if, at any point of time, it is noticed that form for registration has not been duly filled in by not providing, fully or partly, or by providing false or incorrect information or documents required to be provided under sub-rule (1) or (2) of rule 17A or by not complying with the requirements of sub- rule (3) or (4) of the said rule, the registration and Unique Registration Number (URN), shall be cancelled and the registration and URN shall be deemed to have never been granted or issued. Name and Designation of the Registration Principal Commissioner of Income Granting Authority Tax/ Commissioner of Income Tax (Digitally signed) INCOME TAX DEPARTME

Certificates of Environment Auditors

- 1. ISO Environment Management System (14001:2015) of Mrs. S. Rajalakshmi, Chairman of NSF.
- 2. ISO Environment Management System (14001:2015 TUV NORD) of Dr. A. Geethakarthi, NSF Environment Auditor.
- 3. Indian Green Building Council (IGBC AP) Accredited Professional of Dr. B. Mythili Gnanamangai, Vice-Chairman of NSF.
- 4. Associated Chambers of Commerce and Industry of India (ASSOCHAM), of Dr. B. Mythili Gnanamangai, and Er. Ashutosh Kumar Srivastava, Board of Directors (North Zone) of NSF.
- 5. Bureau of Energy Efficiency (BEE), LEED AP and GRIHA Certificates of Er. D. Dineshkumar, Energy and Environment Auditor of NSF.
- 6. Tamil Nadu Fire and Rescue Service Certificate of Er. S. Srinivash, Energy Auditors of NSF.



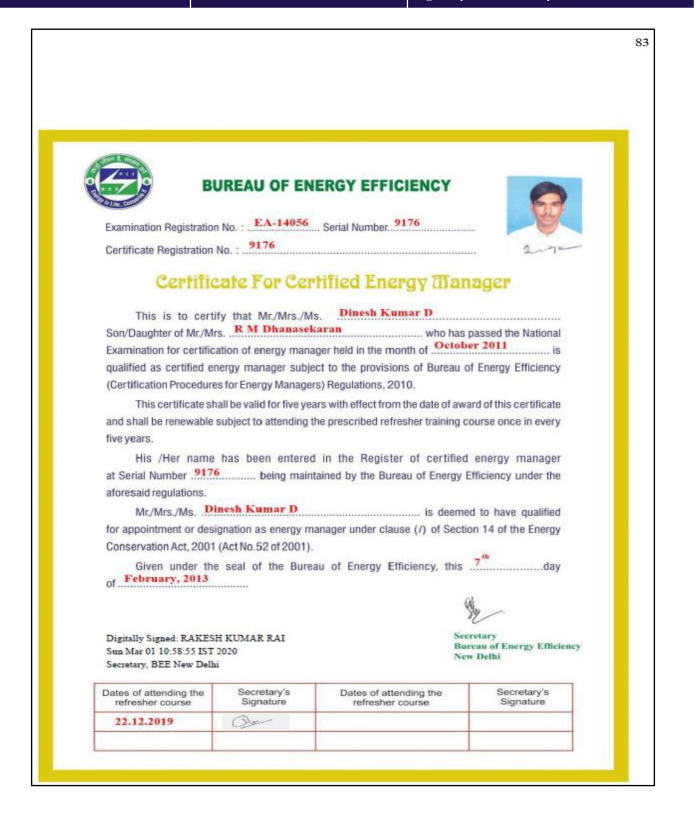
Criterion 7 – Institutional Values and Best Practices



Criterion 7 – Institutional Values and Best Practices







KG	College	of Arts	and	Science

Criterion 7 – Institutional Values and Best Practices

Regn. No. EA-7391		Certificate No. 5093
Natio	nal Productivity (National Certifying Agend	
PRC	VISIONAL CERTIN	FICATE
This is to certify that Mr. / Ms	N.Balasubramaniar	n
	•	held in December - 2009, conducted on
	ciency, Ministry of Power, Government o	
He / She is qualified as Certi	fied Energy Manager as well as Certij	fied Energy Auditor.
He / She shall be entitled to p	practice as Energy Auditor under the En	argy Conservation Act 2001, subject to the
fulfillment of qualifications for the	Accredited Energy Anditor and issue of	certificate of Accreditation by the Bureau
of Energy Efficiency under the said	Act.	
This certificate is valid till th	e issuance of an official certificate by the	Bureau of Energy Efficiency.
Place : Chennai, India		2 20
		N
Date : 11 ¹⁶ February 2010	ENERGY IS LIFE	Controller of Examination
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BURE M भी/भीमती दिनेशा के लिए <u>उ दिस्टांजर 16</u> द्वारा आयोजित मास्टर ट्रेनर Shri/Smt. <u>Dince</u> completed the Master Tr	टमाइस्मा हो के सफल राजा के का सफल	FICIENCY FICIENCY DFINDIA -ने ऊर्जा संरक्षण भवन निर्माण संहिता स्नआईटी / सीईपीढी /आईआईटी ता पूर्वक सम्पन्न कर लिया है। has successfully onducted by $MNIT/CEPT/IIIT$

Criterion 7 – Institutional Values and Best Practices



KG College of Arts and ScienceCriterion 7 – Institutional Values and Best Practices	7.1.3 Quality audits on environment and energy regularly undertaken by the Institution
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Energy Audit

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

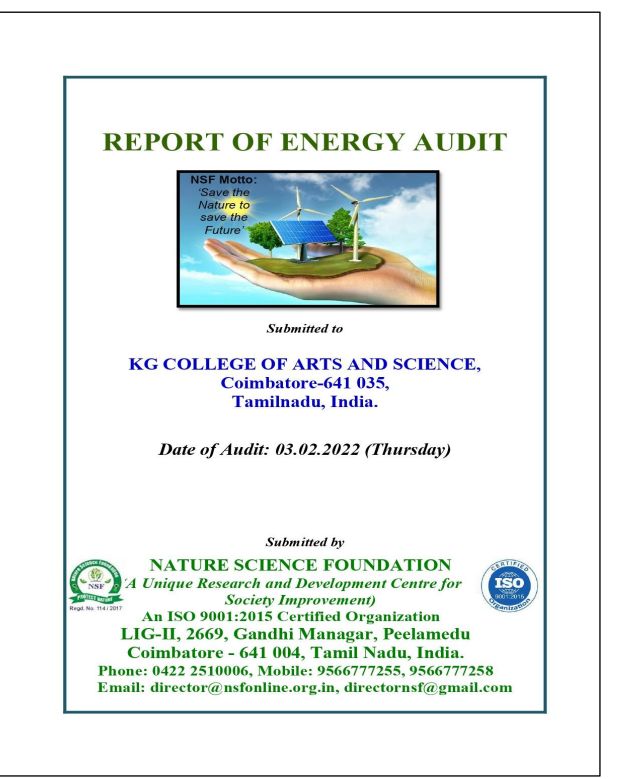
Energy Audit Certificate



7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

Hygiene Audit Certificate





Criterion 7 – Institutional Values and Best Practices

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1. Introduction

An energy audit is a survey in which the study of energy flows for the purpose of conservation is examined at an Organization. It refers to a technique or system that seeks to reduce the amount of energy used in the Organization without impacting the output. The audit includes suggestions of alternative means and methods for achieving energy savings to a greater extend. Conventionally, electrical energy is generated by means of fossil fuels, hydraulic and wind. The availability of fossil fuels and their depletion rate, insist the need for alternate energy systems and conservation of electric energy. In general, the primary objective of an energy auditing and management of energy consumption is to offer goods or services at the lowest possible cost and with the least amount of environmental impact (Backlund and Thollander, 2015). The need for an energy audit is to identify the savings potential and cost reducing methods, understand the ways in which fuel is used, where, the waste occurs and find the scope for improvement.

An energy audit is proposed and conducted to ensure that energy saving practices are implemented and followed in Educational Institutions and Industrial sectors in a sustainable way. Preparation and completion of a questionnaire, physical examination of the campus, observation and examination of documentation, key person interviews, data analysis, measurements and suggestions are all part of the audit process. Energy audit involves several facts including energy savings potential, energy management, finding alternatives, etc. (Cabrera *et al.*, 2010) With these facts in mind, the audit's specific objectives are to assess the competence of the sustainability management and control system, as well as the departments' compliance with applicable rules, policies and standards. It has the potential to have a significant influence on the organization's operational cost as well as the environmental impact (Singh *et al.*, 2012).

Energy Conservation Building Code (ECBC) is established in the year 2017 which provides minimum requirements for the energy-efficient design and construction of buildings across India. It also provides two additional sets of incremental requirements for buildings to achieve enhanced levels of energy efficiency that go beyond the minimum requirements (Gnanamangai *et al.*, 2021). Bureau of Energy Efficiency (BEE) came into force in 2002 towards implementation of energy saving practices in an Organization. Energy-efficiency labels are information affixed to manufactured products and usually communicate the product energy performance (Ingle, 2014). BEE has developed a scheme for energy efficiency labelling of buildings coinciding with the star ratings of the building at accelerating energy efficiency activities. BEE Star Rating Scheme is based on actual performance of the building as well as equipment in terms of specific energy usage termed as 'Energy Performance Indicator' by means of star ratings labelled items used which will be useful for energy savings in a sustainable manner (Mishraand and Patel, 2016).

Energy audit programme provide aid in maintaining a focus on energy price variations, energy supply availability and efficiency, determining an appropriate energy mix, identifying energy-saving technology, retrofitting for energy-saving equipment and so on. In general, an energy audit process dealt with the driving conservation concepts into reality by giving technically possible solutions within a specified time limit while also considering the economic and other organizational issues (Asnani and Bhawana, 2015). It also dealt with the uncover ways to cut operating expenses or reduce energy use per unit of production in terms of savings. It serves as a "benchmark" (reference point) for managing energy in the organization for planning more energy-efficient use across the board (Cabrera *et al.*, 2010).

2. Need for an Energy Audit

In any Organization, the three top operating expenses are often found to be energy (both electrical and thermal), labour and materials. If one were to relate to the manageability of the cost or potential cost savings in each of the above components, energy would invariably emerge as a top ranker, and thus energy management function constitutes a strategic area for cost reduction. Energy Audit will help to understand more about the ways energy and fuel are used in any industry, and help in identifying the areas where waste can occur and where scope for improvement exists. The Energy Audit would give a positive orientation to the energy cost reduction, preventive maintenance and quality control programmes which are vital for production and utility activities. Such an audit programme will help to keep focus on variations which occur in the energy costs, availability and reliability of supply of energy, decide on appropriate energy mix, identify energy conservation technologies, retrofit for energy conservation equipment etc. In general, Energy Audit is the translation of conservation ideas into realities, by lending technically feasible solutions with economic and other organizational considerations within a specified time frame. The primary objective of Energy Audit is to determine ways to reduce energy consumption per unit of product output or to lower operating costs. Energy Audit provides a "bench-mark" (Reference point) for managing energy in the organization and also provides the basis for planning a more effective use of energy throughout the organization.

Eco-campus concept mainly focuses on the efficient use of energy and its conservation including savings opportunities in a sustainable manner. It also focuses on the reduction of contribution to carbon emissions, carbon footprint calculation, procurement of star rated equipment for a cost effective and secure supply of energy, encourage and enhance energy use conservation in all buildings, reduce the organization's energy consumption, reduce wastes to landfill, and integrate environmental considerations into all contracts and services considered to have significant environmental impacts.

Auditing for Energy Management may be studied in terms of energy savings and opportunities. In general, energy cannot be seen, but we know it is there in wire, pipes and other non-living materials because we can see its effects in the forms of heat, light and power. This indicator addresses energy consumption, energy sources, energy monitoring, lighting, vehicle movement, electrical and electronics appliances, and transportation. Energy use is clearly an important aspect of campus sustainability and thus requires no explanation for its inclusion in the assessment. However, energy saving and opportunities may be taken into consideration while energy is extensively used. An old incandescent (tungsten) bulb uses approximately 60W to 100W while an energy efficient light emitting diode (LED) uses only less than 10W which indicated the positive indication on energy savings. Energy auditing deals with the conservation and methods to reduce its consumption related to environmental degradation. In addition, suggestions and recommendations might be given after auditing which in turn useful for energy savings. It is therefore essential that any environmentally responsible institution examine its energy use practices at least once in two years using internal and external auditors.

The conduct of energy audit using internal and external energy auditors is playing important role in any organization in terms of energy management. It is able to measure the impact of energy potential in an organization so that we can determine better ways to manage the impact on environment. In addition to the water, liquid and solid wastes, biomedical and electronic wastes energy potential and biodiversity audits, attempts may be made to measure the carbon footprint in the organization based on the amount of carbon emissions created by the electrical appliances, vehicles and human population. It undertakes the measure of bulk of carbon dioxide equivalents exhaled by the organization through which the carbon accounting is done. It is necessary to know how much the organization is contributing towards sustainable development in terms of energy management is being done. It is therefore to recommend to measure the carbon footprint in each organization which may be useful for maintaining the ecofriendly campus to the stakeholders.

3. Aims and Objectives of an Energy Audit

An energy audit is a useful tool for developing and implementing comprehensive energy management plans of an Organization. The aim of an energy audit is to identify the energy efficiency, conservation and savings opportunities at the premises of the audit sites in a systematic manner. The audit process is carried out as per the following.

- Review of energy saving opportunities and measures implemented in the audit sites.
- Identification of additional various energy conservation measures and saving opportunities.
- Implementation of alternative energy resources for energy saving opportunities and decision making in the field of energy management.
- Providing a technical information on how to build an energy balance as well as guidance to be sought for particular applications.
- Detailed analysis on the calculation of energy consumption, analysis of latest electricity bill of the campus, understanding the tariff plan provided by the central and State Electricity Board.
- List ways that the use of energy in terms of electricity, electric stove, kettle, microwave, LPG, firewood, Petrol, diesel and others.
- Analysis of electricity bill amount for the last two to three years, amount paid for LPG cylinders for last one year and amount paid for water consumption for human beings and watering to the plants.
- Use of incandescent (tungsten) bulb and CFL bulbs, fans, air conditioners, cooling apparatus, heaters, computers, photo copiers, inverter, generators and laboratory equipment and instruments installed in the organization (for example-60 watt bulb x 4hours x number of bulbs = kwh).

- Alternative energy sources / nonconventional energy sources are employed / installed in the organization (photovoltaic cells for solar energy, windmill, energy efficient stoves, Biogas, etc.).
- Creating awareness among the stakeholders on energy conservation and utilization.

4. Benefits of an Energy Audit

- Reduced Energy Expenses: The most obvious benefit is that the less energy the Organization uses, the less money that the Organization will have to spend on energy costs.
- Identify Problems: An energy audit can also help to identify any issues that the equipment might have. For example, the auditor could find small leaks in the compressed air system. These leaks would cost a significant amount of money if it is not noticed. Auditors can also detect dangerous health risks like the carbon monoxide that's emitted from equipment that hasn't been vented properly. With a regular energy audit, the organization will be able to address these kinds of issues promptly to help ensure the health and safety of the staff members.
- Increased Employee Comfort: During the audit, the Organization might learn about changes that have been made regarding insulation and air sealing. Completing these enhancements will help create a more reliable and more efficiently cooled or heated space for the employees. In turn, more comfortable employees tend to be more productive, so not only will the Organization save on energy costs, but may also improve overall well-being.
- Personalized Recommendations: Working with an energy expert can help learn about new energy-efficient technologies. The professional will customize a plan, recommending which upgrades will give the most return on investment. These might include updated lighting systems, a new HVAC system, weatherization measures like insulation and air sealing, and more. While some of the recommendations might have a substantial up-front cost that many of them will pay for themselves in a short period of time with significantly reduced energy expenses.
- Show Environmental Concern: By taking steps to be more energy efficient, the Organization will be showing the employees and clients that the organization cares about the impact on the environment.
- Increased Property Value: Using the recommendations of an energy auditor to make facility more energy efficient could also help to increase its overall worth. Things like solar panels, high-efficiency LED lighting, and weatherization procedures are all things that contribute to a higher property value.
- Longer Equipment Lifespan: An energy auditor might recommend to update some of the equipment for maximum energy savings. If the Organization decide to upgrade, it will not only save on energy costs, but also expect the equipment to last a long time. This is because newer, more energy-efficient equipment doesn't have to work as hard as older, outdated units to provide the same level of performance.
- Energy audit evaluation: Energy audits will evaluate the Organization "as a whole", the goal is not to evaluate single measures but to consider a wide range of available alternatives (Electrical, Mechanical, Envelope and Water).

- Energy audit Opportunities: The audit will not only inform about the opportunities but also provide information with financial analysis. This will enable prioritization based on financial benefit and return on investment. It provides technical information regarding the proposed energy conservation measures.
- Energy audit quality analysis: A good quality audit will analyse the historical energy use and find potential issues using statistical methods. Provide information with emissions analysis to help understand the benefits of the decisions from an environmental standpoint. Understand where energy is used and which areas are worth focusing on the most. Provide benchmark information to help understand the energy use performance compared to others.

5. Procedures followed in an Energy Audit

In order to conduct an energy audit, several methods are adopted in the audit sites in which walk-through audit is conducted. The balance of total energy inputs with total energy outputs and identification of all energy streams in a facility are taken into account. The amount of energy used by each of its energy streams are calculated as per the methodology mentioned in the Manual of Gnanamangai et al. (2021). The top three operating expenses of the Organization are typically observed to be energy (both electrical and thermal), labour and materials. During the audit, physical verification of Lighting, Ceiling, Table and Exhaust Fans, A/C machines, Solar panels, Heaters, Generators, Uninterrupted power supply machines and ventilators load fixtures and verification of installed energy efficient system's capacities are carried out. Inspection of when the cost or prospective cost savings in each of the above components are considered, energy always wins, and the energy management task becomes a key cost reduction area. The energy audit assisted in better understanding how energy and fuel are used in the Organization as well as identifying waste factors and development potential towards energy savings opportunities. Finally after the audit process, the energy audit included suggestions for energy cost reduction, preventive maintenance and quality control activities, all of which are critical for the utility operations in the auditee (Organization).

The audit involved visiting the campus and physical verification of the loads and sources installed. The entire campus is divided into different sections and those sections are audited in which electrical fittings and energy supply are monitored. The production process flow is studied and electricity consumption are measured. Location of the electrical machines, conditions of them and their accessories are inspected through physical verification is observed as per the regulation of Indian Green Building Council (IGBC, 2021) and World Green Building Council (WGBC, 2021). The energy bill from the supply utility company (Example: Tamil Nadu Electric Generation and Distribution Corporation Limited, Chennai) is audited and assessed for the load demand requirement and efficient consumption of energy. Stakeholders are interacted with the scope for improvement and energy management during the audit. Potential areas in which the scope of energy conservation and saving opportunities available in the current context have been identified and suggested for implementation to the Organization. The level of carbon dioxide might be measured in different places across the Organization campus using a portable CO_2 Analyzer to

calculate the carbon footprint. It may be useful to check where carbon emission is prominent which could be taken into account to reduce.

The audit involves visiting physical position of load & carry out inventory of load. Due measurement of electrical load of equipment & circuit is carried out. Energy bill received from TNEB is audited & studied for KWH requirement & how efficiently energy is used. Various positions are interacted, familiarized with energy audit & involved for successful & result oriented energy audit. Energy conservation & saving opportunities are identified during round & measurement for implementation.

6. Types of Energy Audit

The type of Energy Audit to be performed depends on:

- Function and type of industry
- Depth to which final audit is needed, and
- Potential and magnitude of cost reduction desired

Thus Energy Audit can be classified into the following two types.

- I. Preliminary Energy Audit
- II. Detailed Energy Audit
- III. Potential and magnitude of Energy Audit
- IV. Comprehensive Energy Audit

6.1. Preliminary Energy Audit Methodology

Preliminary energy audit is a relatively quick exercise to:

- Establish energy consumption in the organization
- Estimate the scope for saving
- Identify the most likely (and the easiest areas for attention
- Identify immediate (especially no-/low-cost) improvements/ savings
- Set a 'reference point'
- Identify areas for more detailed study/measurement
- Preliminary energy audit uses existing, or easily obtained data.

6.2. Detailed Energy Audit Methodology

A comprehensive audit provides a detailed energy project implementation plan for a facility, since it evaluates all major energy using systems. This type of audit offers the most accurate estimate of energy savings and cost. It considers the interactive effects of all projects, accounts for the energy use of all major equipment, and includes detailed energy cost saving calculations and project cost. In a comprehensive audit, one of the key elements is the energy balance. This is based on an inventory of energy using systems, assumptions of current operating conditions and calculations of energy use. This estimated use is then compared to utility bill charges. Detailed energy auditing is carried out in three phases: Phase I, II and III.

Phase I - Pre Audit Phase Phase II - Audit Phase Phase III - Post Audit Phase

6.3. Potential and Magnitude of Energy Audit

A structured methodology to carry out an energy audit is necessary for efficient working. An initial study of the site should always be carried out, as the planning of the procedures necessary for an audit is most important.

Initial Site Visit and Preparation Required for Detailed Auditing

An initial site visit may take one day and gives the Energy Auditor/Engineer an opportunity to meet the personnel concerned, to familiarize him with the site and to assess the procedures necessary to carry out the energy audit.

During the initial site visit the Energy Auditor/Engineer should carry out the following actions: -

- Discuss with the site's senior management the aims of the energy audit.
- Discuss economic guidelines associated with the recommendations of the audit.
- Analyse the major energy consumption data with the relevant personnel.
- Obtain site drawings where available building layout, steam distribution, compressed air distribution, electricity distribution etc.
- Tour the site accompanied by engineering/production

The main aims of this visit are:

- To finalise Energy Audit team
- To identify the main energy consuming areas to be surveyed during the audit.
- To identify any existing instrumentation/ additional metering required.
- To decide whether any meters will have to be installed prior to the audit eg. kWh, steam, oil or gas meters.
- To identify the instrumentation required for carrying out the audit.
- To plan with time frame
- To collect macro data on major energy consuming centers
- To create awareness through meetings/ programme.

6.4. Comprehensive Energy Audit

Depending on the nature and complexity of the site, a comprehensive audit can take from several weeks to several months to complete. Detailed studies to establish, and investigate, energy and material balances for specific plant departments or items of process equipment are carried out. Whenever possible, checks of plant operations are carried out over extended periods of time, at nights and at weekends as well as during normal daytime working hours, to ensure that nothing is overlooked.

The audit report will include a description of energy inputs and product outputs by major department or by major processing function, and will evaluate the efficiency of each step of the Organization. Means of improving these efficiencies will be listed, and at least a preliminary assessment of the cost of the improvements will be made to indicate the expected payback on any capital investment needed. The audit report should conclude with specific recommendations for detailed engineering studies and feasibility analyses, which must then be performed to justify the implementation of those conservation measures that require investments. The comprehensive energy audit may be useful to identify the consuming areas to be surveyed during the audit and to identify any existing instrumentation/ additional metering required. A care should be taken to identify the instrumentation required for

carrying out the audit and to plan with time frame including the collection macro data on major energy consuming centers. It will be definitely useful for energy management towards energy savings opportunities.

The information to be collected during the detailed audit includes:

- 1. Energy consumption by type of energy, by department, by major items of process equipment, by end-use
- 2. Energy cost and tariff data
- 3. Generation and distribution of site services (eg. compressed air, steam).
- 4. Sources of energy supply (e.g. electricity from the grid or self-generation)
- 5. Potential for fuel substitution, process modifications, and the use of cogeneration systems (combined heat and power generation).
- 6. Energy Management procedures and energy awareness training programs within the establishment.

Existing baseline information and reports are useful to get consumption pattern. The audit team should collect the following baseline data:

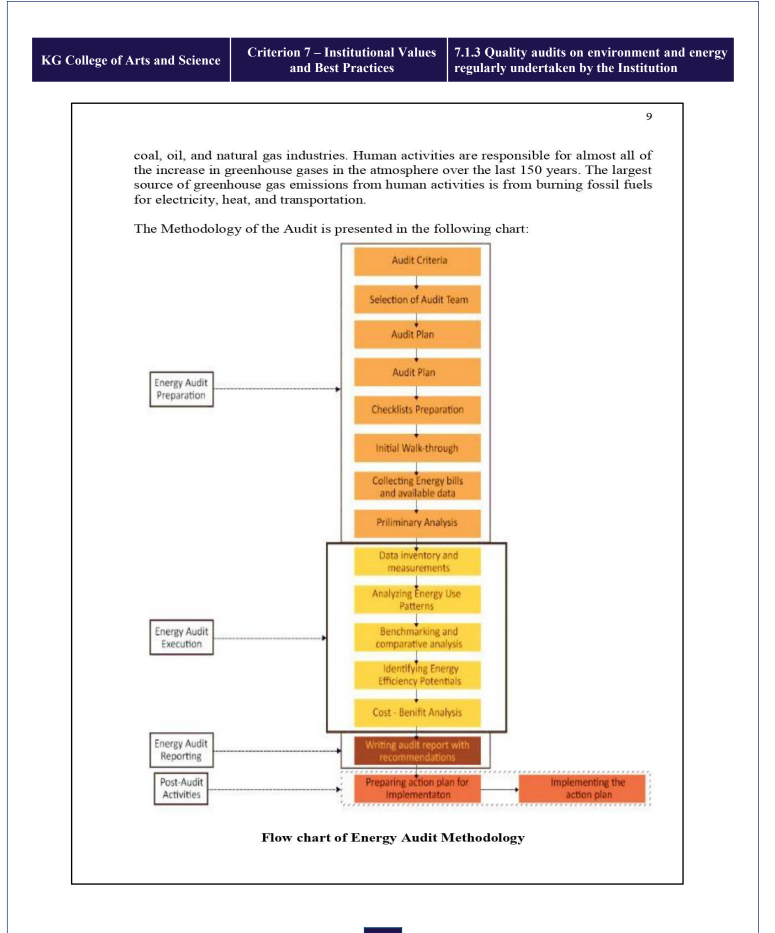
- Technology, processes used and equipment details
- Capacity utilisation
- Water consumption
- Fuel Consumption
- Electrical energy consumption
- Steam consumption
- Efficiencies / yield

7. Carbon footprint by measuring Carbon dioxide level in the Campus

The level of Carbon dioxide is measured in different places across the Organization campus using a portable CO_2 Analyzer (Non dispersive infra-red meter). In addition, CO_2 meter is also displayed the readings of atmospheric temperature, relative humidity and dew point in the places, where the level CO_2 is measured. The meter started measurements of CO_2 level in the atmosphere after powered ON and updated the readings every second in the display screen. If the operating environment is changed (example from high to low temperature) which took 30 seconds for CO_2 sensor to respond and 30 minutes for flexibility in relative humidity. The meter features an audible alarm to give warnings when CO_2 concentration exceeds the set limit. It emits beeps (Abt.80Db) when CO_2 level goes over the set value and stops when any key (except SET) is pressed or the readings fall below the set values.

The Carbon footprint per year is calculated (www.carbonfootprint.com) based on electricity usage per year in which CO_2 emission from electricity and the sum of transportation per year in terms of number of the shuttle buses service operated by the Organization and number of cars, motorcycles and trucks entering in the Organization campus. These factors are multiplied with total number of trips in each day and approximate travel distance of vehicles covered in each day with a coefficient (0.01) to calculate the emission of CO_2 in metric tons per year.

Humans contribute an increase of carbon dioxide emissions by burning fossil fuels, deforestation, and cement production. Methane (CH₄) is largely released by



7.1.3 Quality audits on environment and energy regularly undertaken by the Institution



Calculating Carbon footprint

8. Energy Audit Process

Energy audit is a sequence of tasks performed in a planned manner. It requires discussion, survey, collection of data, analysis, and reporting



Opening Meeting for the conduct of Energy audit

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

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Walk through audit

8.1. Steps involved in an Energy Audit

- Step 1: Opening meeting among the audit team and auditees
- Step 2: Planning and organizing the energy audit
- Step 3: Conduct a walk-through audit at different sites
- Step 4: Macro data collection and observation
- Step 5: Analysis of data collected from the Organization
- Step 6: Best practices followed in the Organization towards energy savings
- Step 7: Recommendations for further improvement
- Step 8: Exit meeting after the audit to discuss about the audit findings

8.2. Systems studied during the Energy Audit

- Physical verification of lighting, fan a/c machines, ventilators load fixtures.
- Verification of installed energy efficient systems.
- Inspection of Solar panel, Generators, Uninterrupted power supply machines.
- Inspect and verify the maintenance aspects of installed Generators and additional backup power sources.
- Analyse the electricity consumption through the supply utility company (Example: Tamil Nadu Electric Generation and Distribution Corporation Limited, Chennai).
- Review the potential usage of alternative energy resources.
- Review the energy conservation awareness among the stakeholders for optimum use of electricity and its savings.

8.3. Planning and organizing the Energy Audit

Planning and organizing are the integral part of the energy audit. An initial visit to the audit sites is organized and the areas to be inspected are listed. Following the listing, information on the energy consumption of various blocks in the recent past is obtained, and a planned analysis is carried out.

Criterion 7 – Institutional Values and Best Practices

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8.4. Walk-through Audit Process

Simple audit, screening audit or visual audit are the other names, by which walk-through audits are addressed. The main purpose of the walk-through audit is to obtain general information about the sites in which electrical energy is being used at the maximum. More specific information have been obtained from the maintenance and operational people during the time walk-through audit. It also included a walkthrough of the facility to become familiar with the building's operation and a brief evaluation of facility utility bills (amount paid for electricity) and other operating data. During the audit the primary problem areas are discovered.

8.5. Macro Data collection and observation

Current level operation and practices within the campus are assessed and then the data regarding the number of electrical loads connected in each section are collected. The power ratings of each component and their respective hours of operation are also observed and documented for preparing the recommendations to the Organization.

8.6. Measurements in the Energy Audit process

An energy audit required measurements, such as the energy identification and quantification, and these quantities necessitate the instruments used in a consistent way. Some of the basic electrical parameters are monitored during the energy audit such as Voltage (V), Current (I), Power factor, active power (Kw), apparent power (demand in Kva), reactive power (Kvar), energy consumption (Kwh), frequency (Hz), harmonics, illumination level, etc. Temperature and heat flow, radiation, air and gas flow, liquid flow, speed, air velocity, noise and vibration, dust concentration, TDS, Ph, moisture content, relative humidity, flue gas analysis $- CO_2$, O_2 , CO, SO_x , NO_x , combustion efficiency are the mechanical, thermal and other parameters that are analysed during the audit depending upon the requirements.

9. About the Institution 9.1 About KG college of Arts and Science (KGCAS)

KG College of Arts and Science (KGCAS) was started in the year 2005. KGCAS is affiliated to Bharathiar University and Accredited by NAAC during 2016-17. It is ISO 9001:2015 certified Institution for Quality Management System by TUV.

At present, the College offers Fourteen Undergraduate Programmes, Five Postgraduate Programmes, One five-year Integrated Programme and Research Programmes. The current student strength is 3861.Adequate qualified and experienced faculty members and supporting staff its added strength.

KG College of Arts and Science (KGCAS) is one of the leading colleges in the region that combines academia and industry. It is situated at the heart of Information Technology inside the KGiSL campus, and shares space with industry giants like KGiSL GSS, TNQ, SuperConcepts, Sony, Digital Nirvana and IQVIA. This strategic location of the college with easy accessibility to the industrial habitat renders KGCAS its unique distinctiveness of a strong and robust industrial connect with the institution and translates into the core concept of the institution that serves as its theme – *Industry Embedded Education*.

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The College has won 6^{th} place in All India level SWACHHTA Ranking – 2017 for HEIs. The institution is recognized as 'Band Performer' in the category of Self-Financed College in Atal Ranking of Institutions on Innovation Achievements (ARIIA) in 2021.

Institution's Innovation Council (IIC) was established in the year 2018 in our campus by Ministry of Human Resource Development. On Annual performance rating our institution got five star on 15th October, 2020.

The College offers various specialized Value Added Courses each semester for enriching the technical knowledge and skills development of the students through the active and functional MoUs signed which include

- Asia Pacific University of Technology and Innovation
- University of Malaya
- Innovation Cell, Ministry of HRD, Govt. of India
- Entrepreneurship Development & Innovation Institute
- Tamilnadu Agricultural University
- ICT Academy
- Golden Jubilee Biotech Park for Women Society
- Sardar Vallabhbhai Patel International School of Textiles & Management
- Prime Bio Medical Systems
- Ministry of Small and Medium Enterprise, Government of India (MSME).
- Chezhiyan Academy, Coimbatore
- NSE (National Stock Exchange)
- Maya Academy of Advanced Cinematics

Very strong placement cell is functioning in the College where 70% of the eligible final year students will be placed in reputed companies every year. The institution has attained academic excellence by securing good results and graduation rates all through the years. Since inception of the college, 128 of our students secured have University ranks.

9.2. About Nature Science Foundation (NSF)

NSF is a Non-Profit ISO 9001:2015 certified Organization and registered with NGO Darpan NITI Aayog and Ministry of Micro, Small and Medium Enterprise, Government of India functioning energetically towards the noble cause of nature conservation and environmental protection. NSF is managed by a board of trustees of NSF Public Charitable Trust under the TN Societies registration Act 1975 (TN Act 27 of 1975) on 29th November, 2017 at Peelamedu, Coimbatore- 641 004, Tamil Nadu, India with Certificate of Registration No. 114 / 2017. In addition, NSF has 12A, 80G and Form 10AC certificates for income tax exemption. The main motto of the NSF is to "Save the Nature to Save the Future" and "Go Green to Save the Planet". NSF Branch Offices are also functioning effectively at Gorakhpur, Uttar Pradesh and Faridabad, Haryana, India to adopt the 'Go Green Concept'. NSF family is wide spread across India with over 70 state-wise Lead auditors to conduct Green and Environment Audits.

NSF is functioning strenuously to conduct different awareness programmes and implement various schemes to public and school / college students towards the noble cause of nature protection. Some of the programmes are also being organized

for the benefit of tribal communities to create the supply chain for biodiversity conservation studies. The objectives along with vision and mission are illustrated to promote educational and environmental awareness programmes through social activities for enhancing the quality of life and to conserve nature from environmental pollutants using traditional and modern technologies for sustainable land management. NSF is educating the tribal community children through social service and towards the upliftment of tribes as a whole and make them as entrepreneurs.

International Eco Club Student Chapter (IECSC) has been established for Student volunteers and faculty members are encouraged to conduct National and International events, Student Technical Symposium, Distinguished lecture programme, Environment day celebration, Ozone day celebration, Project model exhibition, Awareness programmes on Environmental pollution, Biodiversity and Natural resources conservation and etc. with the financial support of the Foundation. NSF is being released 'Magazine' and 'Newsletter' biannually to share the information about Environmental awareness programmes on biodiversity conservation, seminar on soil conservation, water management and solid waste management, restoration and afforestation programmes in Western Ghats of southern India.

In order to encourage the students, members of faculty, academicians, scientists, entrepreneurs and industrial experts those who are involving in nature protection and biodiversity conservation studies, NSF tributes the deserved meritorious candidates with various awards and honours such as 'Best Faculty Award', 'Best Women Faculty', 'Best Scientist Award', 'Best Student Award', 'Best Research Scholar Award', 'Best Social Worker Award', 'Young Scientist Award', 'Life-Time Achievement Award' and 'Fellow of NSF' will be given.

NSF has introduced various types of Audits such as 'Eco Audit', 'Green Audit', 'Energy Audit' and 'Hygienic Audit' to academic Institutions, R&D Organizations and Industries towards the accreditation process as well as maintaining a hygienic eco-friendly environment to the stakeholders in their campus. All audits will be conducted as per the Checklist prepared by the NSF ISO EMS 14001:2015 criteria and in compliance with Government Law and Environmental Legislations including World / Indian Green Building Council and the concept of Swachh Bharath Abhiyan under Clean India Mission. Green campus and Environment Policy, Purchase Policy, MoU, International Eco Club student Chapter Certificate will be given to get the maximum mark weightage in NAAC. Audit processes are being conducted through the certified Auditors as per the following

Audit	Certified Auditors	Certified Auditors
Green Audit	Code and Green Ratings Systems	 Mrs. S. Rajalakshmi Dr. R. Mary Josephine Dr. B. Mythili Gnanamangai Er. Ashutosh Kumar Srivastava Er. N. Shanmugapriyan
	GRIHA – Green Rating for Integrated Habitat	

and Best Practices

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

15 Assessment Energy Audit Er. D. Dinesh kumar BEE - Bureau of Energy Er. N. Shanmugapriyan Efficiency > Dr. N. Balasubramaniam LEED - Leadership in • Dr. P. Thirumoorthi Energy and Environmental Dr. G. Murugananth Design CII-GreenCo - GreenCo Rating System Felicitator Environment IGBC -Indian Green Mrs. S. Rajalakshmi Audit **Building** Council Dr. A. Geetha Karthi ASSOCHAM - Associated Dr. R. Mary Josephine . Chambers of Commerce Dr. B. Mythili Gnanamangai and Industry of India \geq Er. Ashutosh Kumar Srivastava FSRS - Fire Safety & Er. N. Shanmugapriyan • **Rescue Services** Hygiene Audit FSMS -Food Safety Mrs. Gaanaappriya Mohan • Er. Ashutosh Kumar Srivastava Management System & > Dr. R, Sudhakaran Occupational Safety & • Health (ISO 22000:2018) Dr. N. Saranya SBICM - Swatch Bharath . under India Clean Mission Waste Water Audit, Soil Audit, Mrs. Gaanaappriya Mohan . Management Biomedical Waste Audit, > Er. Ashutosh Kumar Srivastava > Audits Solid Waste Management Dr. R. Sudhakaran > Er. N. Shanmugapriyan Audit as per the IGBC, > GRIHA and BEE Academic > Dr. B. Anirudhan & Academic • & Administrative Administrative Audits as ➢ Dr. B. Shreeram Audits per the NAAC Criteria **10. Audit Details** Date/Day of Audit : 03.02.2022 (Thursday) Venue of Audit : KG College of Arts and Science, Coimbatore-641 035, Tamilnadu, India. Audited by : Nature Science Foundation. Coimbatore, Tamil Nadu, India. Audit type : Energy Audit Name of ISO EMS Auditor : Mrs. S. Rajalakshmi, Chairman & ISO EMS Auditor, NSF. Name of Lead Auditors : Dr. B. Mary Josephine, Board of Directors, NSF. Dr. B. Shreeram, Certified Lead Auditor.

Name of Energy Auditors : Er. D. Dinesh kumar BEE Certified Energy Auditor, NSF : Mrs. K.R.Kavinanthini, Deputy Director & Certified Energy Auditor, NSF.

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Name of IGBC AP Auditor : Dr. B. Mythili Gnanamangai, IGBC AP, Indian Green Building Council.

11. Observations of the Energy Audit

Date	Section where Energy Audit is conducted
	Administrative Block
	Power House
	Faculty Rooms
	Classrooms
03-02-2022	Seminar Halls
	Auditorium
	Laboratories
	Computer Centres
	Well, Sump and pumps.
	Sewage Treatment Plant
	Hostel
	Library

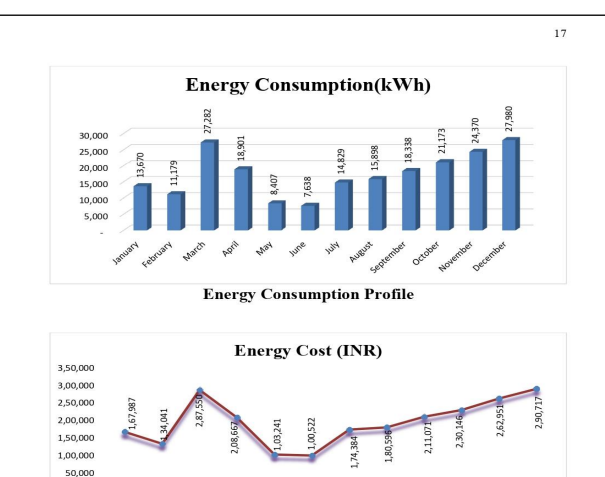
In the sections, the services offered are monitored, verified and analysed on the aspects of energy consumption. In all these areas lighting systems forms the major consumer of electrical energy. Three phase electricity service connections available in the campus are provided by Southern Power Distribution Company of TS Limited (TSSPDCL Consumer No. MCL923). The electricity consumption charges are audited and studied for the load demand requirement and efficient consumption of energy. Stake holders are interacted and the scope for improvement has been discussed. Potential areas in which scope of energy conservation and saving opportunities available have been identified and suggested for implementation.

11.2. Systems Studied during the Energy Audit

- 1. Lighting fixtures are verified physically.
- 2. Installation of energy efficient lighting systems are verified.
- 3. Installation of safety systems are verified
- 4. Installation of power backup systems (generators and UPS) are verified on the aspect of maintenance and consumption.
- 5. Electricity consumption through the TSSPDCL bills was analysed.
- 6. The energy conservation awareness among the stakeholders for optimum use of electricity and its savings are reviewed.

11.3. Energy Consumption and Cost Profile

The following chart shows the profile of energy consumed and the cost for one year by the stakeholders.



December February March MUL AUBUST September October November POL **Energy cost profile**

Average energy consumption per stakeholder per month: 1.84 kWh.

11.4. Power supply Equipment and Major Loads

S.No Equipment/ Utility		Rating/ Quantit Capacity		
1	LED Tube Lights	18 Watts	252	
2	Flouresecent Lamps	36 Watts	224	
3-a	CFL	18W	133	
3-b	CFL	36W	162	
4	LED Focusing Light	150W, 200W	5 nos &3 nos	
5	LED Bulb	10W	21	

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

6	Solar Water Heater	5000 + 4000 LPD	14 Tank
7	Solar Panel	10 KW	1 no
8	UPS	60KVA & 120 KVA	2
9	LCD Projectors	285W	28
10	Refrigerators	190 Ltrs	1
11	Varanda Light load	36 Watts	4
12	Lift	15 passenger 1	
13	Water Doctors	80 Ltrs	19
14	Water Purification System	0.5 HP , Single phase	l no
15	AC (Split, Window and Centralized AC)	105.25 Ton	33 Nos
16	Air Cooler		3 nos
17	Celling Fans	60 watts	368 nos
18	Generators	1500KVA	3 nos
19	Pumps	7.5HP & 10 HP	7.5HP-2 nos, 10HP - 4nos
20	Motors	1HP, 1Phase	5 Nos
21	Vacuum Cleaner	1600 watts	1 No
22	Drip & Sprinklers Irrigation	Yes	500 feet & 150 Nos
23	Ventilators	Yes	
24	Exhaust Fans	60 watts	27 Nos
25	Automatic Lights	Yes	12 Nos
26	Internet Connectivity	200 Mbps	
27-1	Podium containing Mike,	6/8/9	2 nos
27-2	Speakers		200 nos
27-3	Amplifiers		11 nos
27-4	Camera,	Make: Canon	l no
27-5	Sensors	Movement sensor	12 nos
	Computers	200W	735
	Dot-matrix Printer	88W	18
28	Laser printers	300W	21
	Xerox Machines	385W	2
	Scanners	55W	1

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the staff and student members. Few recommendations, in addition, can further improve the energy savings of the Organization. This may lead to the prosperous future in context of Energy Efficiency Campus and thus sustainable environment and community development to the stakeholders in coming years to come.

16. Acknowledgement

Nature Science Foundation, Coimbatore, Tamil Nadu, India is grateful to the Management and Principal of KG College of Arts and Science, Coimbatore for providing us necessary facilities and co-operation during the energy audit process. This helped us in making the audit a success. Further, we hope that the best practices on sustainability followed by the Organization and recommendations and suggestions given by the NSF will boost the new generations to take care of the Electrical energy conservation, Energy saving measures and sustainability incompliance with the applicable regulations, policies and standards in the College Campus.

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Certificates of Nature Science Foundation Coimbatore, Tamil Nadu

- 1. ISO Certificate
- 2. MSME Certificate
- 3. NGO Darpan NITI Aayog
- 4. 12A Certificate
- 5. 80G Certificate
- 6. 10AC Certificate



Criterion 7 – Institutional Values

7.1.3 Quality audits on environment and energy

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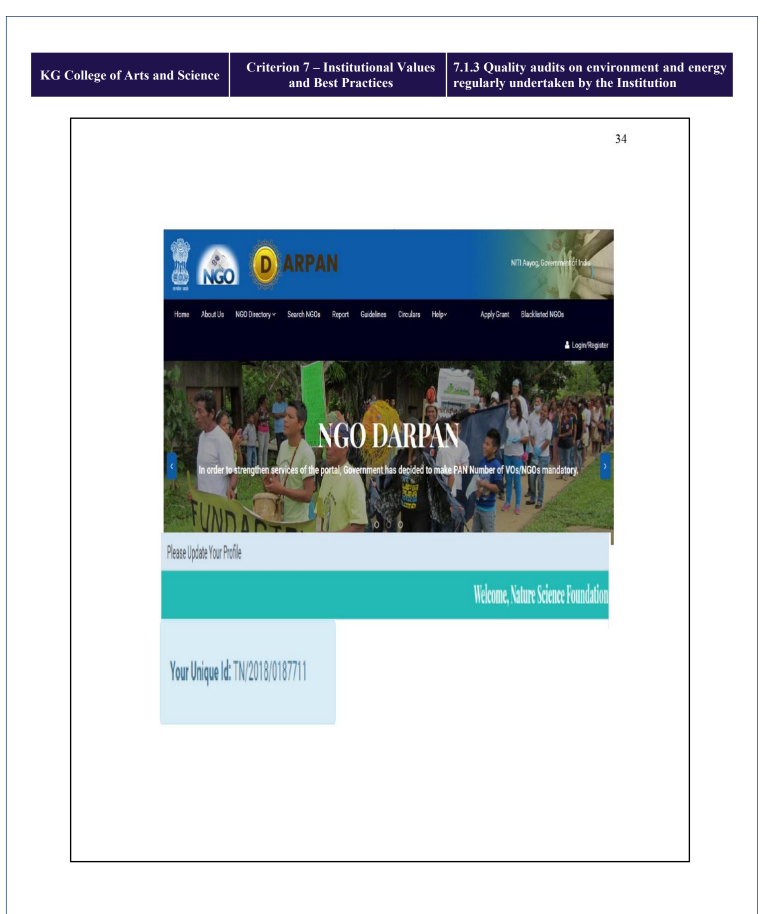
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Criterion 7 – Institutional Values and Best Practices 7.1.3 Quality audits on environment and energy regularly undertaken by the Institution



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7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

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Present : G.M.DOSS, I.R.S	
Commissioner of Income Tax (Exemptions)	Dated:03/09/2018
Sub. Registration u/s. 12AA of the Income tax Act 1961 - in the case of	
"Nature Science Foundation"	
LIG-II, 2669, Gandhimaa Nagar, Peelamedu, Coimbatore - 641 004	12
Ref Application in form 10 A field on 28/03/2018	
ORDER UNDER SECTION 12AA OF THE INCOME TAX ACT 1961.	
The solve Trust/Society/Association/ Company/others/, bearing PAN AACTN7857. Trust Deed / Nemorandum of Association dated 29/11/2017 registered with Sub-Registrar's C Societies/Registrar of Companies/others on 29/11/2017.	was constituted by office/ Registrar of
The Trust Deed / Memorandum of Association has subsequently been amended / modified / a Supplementary Deed / Amendment Deed / Alteration to Memorandum of Association/others dated XXXXX duly	Itered by a Codicil / registered on XX/XX.
3. The above TRUST filed an application seeking Registration u/s 12 AA of the Income tax Ac	
4. On going through the objects of the <u>TRUST</u> and its proposed activities as enumerated Memorandum of Association, I am satisfied about the genuineness of the <u>TRUST</u> as on date.	
5 The application has been entered at <u>SI.No.1105</u> maintained in this office. The above 1 registered as a <u>PUBLIC CHARITABLE TRUST</u> u/s 12 AA of the Income Tax Act, 1961 with effect	rust is accordingly rom 29/11/2017
6. It is hereby clarified that the Registration so given to the Trust/Institution is not absolute is found that the activities of the Trust/Institution are not genuine or are not being carried out in objects and clauses of the Trust Deed / Memorandum of Association submitted at the tim modified with the approval of the Commissioner of Income-tax (Exemptions), Chennal or there provisions of Section – 13, the Registration so granted shall be cancelled as provided uis 12 AA income Tax Act. Further, this approval is also subject to the Trust/Society/Association/Company to the provisions of the provision to sec 2(15) of the Income Tax Act 1961.	e of registration or is a violation of the 3) or 12AA(4) of the
 Granting of Registration u/s 12AA does not confer any automatic exemption of incom Trustlinstitution should conform to the parameters laid down in Sections 11, 12, 13 and 115 1951, to claim exemption of its income on year to year basis before the Assessing Officer. 	e from taxation. The BBC of the I.T. Act
" This Unique Registration No. URNo. AACTN7857J/05/18-19/T-1105 Should be mention	oned in
all your future correspondence.	
	(G.M.DOSS, I.R.S)
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Criterion 7 – Institutional Values and Best Practices 7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

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	APPROVAL UNDER	SE	CTION 80G(5)(vi) OF THE INCOME TA	K ACT, 1961	L
	PEELAMEDU,COIMBATORE - Act, 1961, subject to the fulfillm section 80G of the I.T Act, 1961. 2. This approval shall be withdrawn. <u>The details and valic</u>	ent o valid	IENCE FOUNDATION at LIG II 2669, 004 shall qualify for deduction u's 80G of conditions laid down in clauses [i] to in perpetuity with effect from <u>A.Y. 20</u> of the certificate is available @ office.ii with the Income & Expenditure Account	(v) of sub-section (5) of <u>19-20</u> unless specifically <u>necometaxindia.gov.in</u>	
	Account and Balance Sheet sho over the case.	uld t	difference of Association shall be	effected without the prior	L
	approval of the undersigned i.e.	Com	a donor shall bear the Unique Re	, onennar	L
	URNo. AACTN7857J/05/18-19/1	r-110	5/80G and date of this order i.e. 10.04.2		L
		10(23 ness	section 80G(5)(i)(a), the institution// SC), 10(23C)(vi)(via), etc., shall have to r activity carried on and shall intimate th y.		
			Commissioner o	Sd/- (G.M.DOSS, LR.S) f Income Tax (Exemptions)	L
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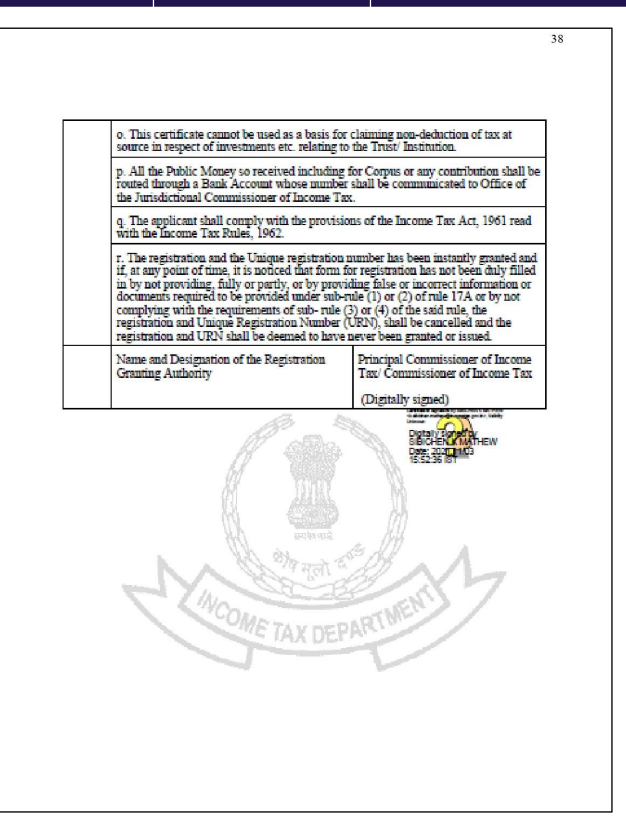
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FORM NO. 10AC

(See rule 17A/11AA/2C) Order for registration

1	PAN AACTN7857J					
2	Name	NATURE SCIENCE FOUNDATION				
2a	Address					
	Flat/Door/Building	ЦС-П, 2669				
	Name of premises/Building/Village	GANDHIMAA NAGAR				
	Road/Street/Post Office	Coimbatore South				
	Area/Locality	COIMBATORE				
	Town/City/District	Gandhimaanagar S.O				
	State	Tamil Nach				
	Country	INDIA				
	Pin Code/Zip Code	641004				
3	Document Identification Number AACTN7857JE2021501					
4	Application Number	739995830271021				
5	Unique Registration Number	AACTN7857JE20215				
6	Section/sub-section/clause/sub-clause/proviso in which registration is being granted	01-Sub clause (i) of clause (ac) of sub -section (1) of section 12A				
7	Date of registration	03-11-2021				
8	Assessment year or years for which the trust or institution is registered	From AY 2022-23 to AY 2026- 2027				
9	Order for registration:					
	a. After considering the application of the application record, the applicant is hereby granted registration year mentioned at serial no 8 above subject to the number 10.	n with effect from the assessment				
	b. The taxability, or otherwise, of the income of the applicant would be separately considered as per the provisions of the Income Tax Act, 1961.					
	c. This order is liable to be withdrawn by the prescribed authority if it is subsequently found that the activities of the applicant are not genuine or if they are not carried out in accordance with all or any of the conditions subject to which it is granted, if it is found that the applicant has obtained the registration by fraud or misrepresentation of facts or it is found that the assessee has violated any condition prescribed in the Income Tax Act, 1961.					
10	Conditions subject to which registration is being	granted				
	The registration is granted subject to the following conditions:-					





Certificates of Energy Auditors

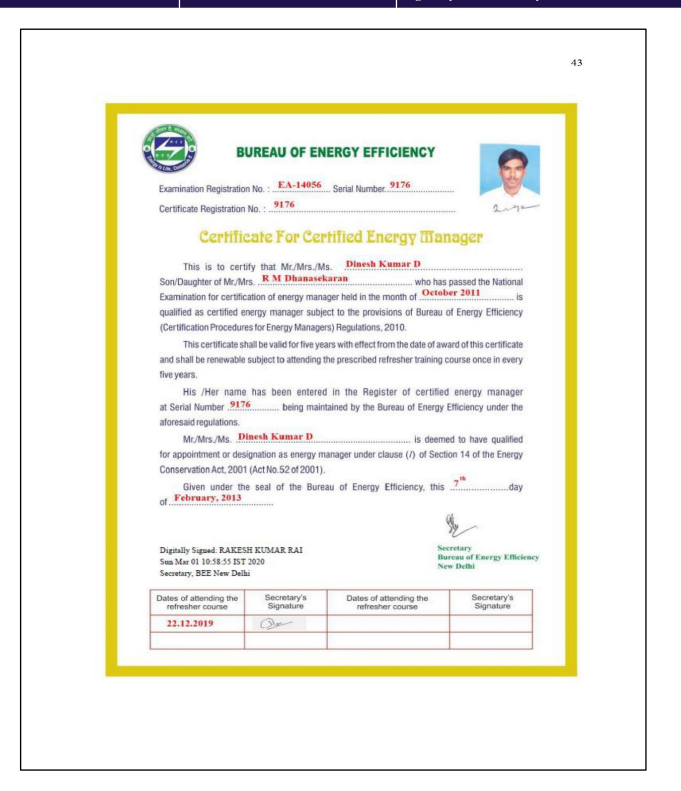
- 1. ISO Environment Management System (14001:2015) of Mrs. S. Rajalakshmi, Founder & Chairman of NSF.
- 2. Indian Green Building Council (IGBC AP) Accredited Professional of Dr. B. Mythili Gnanamangai, Vice-Chairman of NSF.
- 3. Associated Chambers of Commerce and Industry of India (ASSOCHAM), of Dr. B. Mythili Gnanamangai, and Er. Ashutosh Kumar Srivastava, Board of Directors (North Zone) of NSF.
- 4. Bureau of Energy Efficiency (BEE), LEED AP and GRIHA Certificates of Er. D. Dinesh kumar, Energy Auditor of NSF.

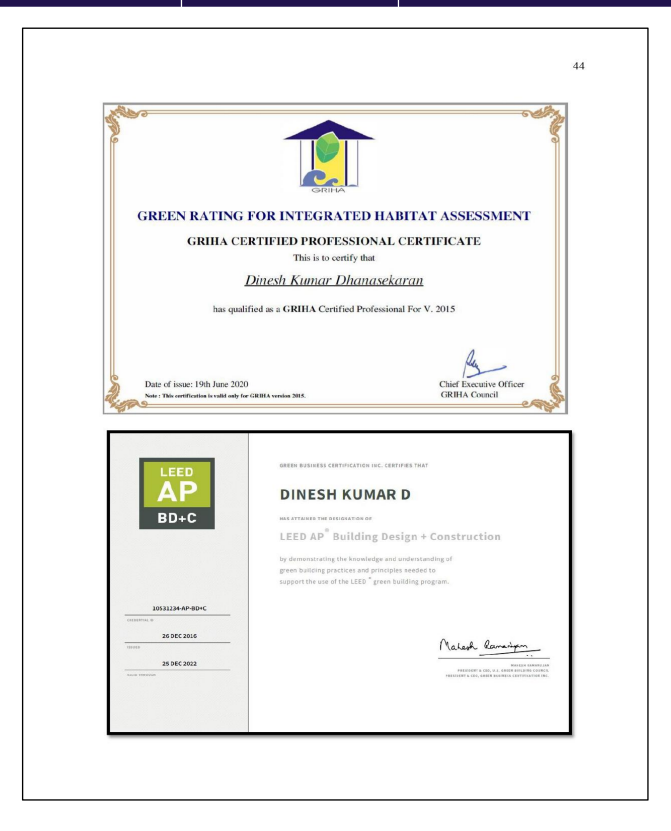


Criterion 7 – Institutional Values and Best Practices 7.1.3 Quality audits on environment and energy regularly undertaken by the Institution



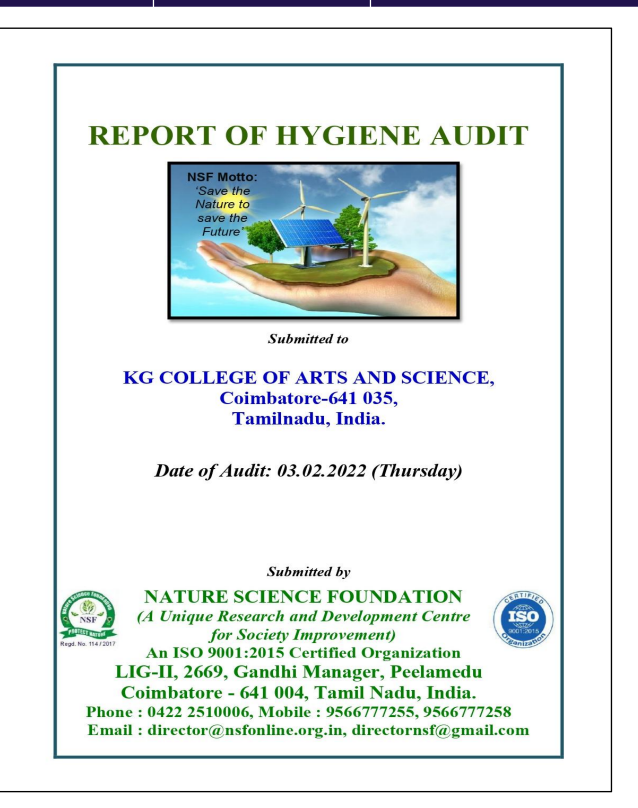






7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

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Criterion 7 – Institutional Values and Best Practices 7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

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1. Introduction

A hygiene audit will provide an insight into how an organization operates in a sustainable manner in terms of hygiene environment to the stakeholders as per the International Standard for Occupational Health and Safety Management Systems (ISOHSMS). If an organization has a hygiene auditing process implemented already, then it should apply environmental context into a clean environment. Environmental audit is a natural management tool and it will become more effective when hygiene audit is added to it. It is an essential requirement to adopt an audit process for a sustained utilization of resources in a hygienic way in both developed and developing countries like India. Hygiene will be of different types such as personal hygiene, environmental hygiene, medical hygiene and public hygiene which are all interrelated between each other in terms of maintaining a hygienic atmosphere to the stakeholders (Chen *et al.*, 2015; Jeanes *et al.*, 2015).

Hygiene audit is a process that leads to extraction of information about guided procedures in hygiene implemented in an organization which provides a realistic assessment of how it protects or affects the health of stakeholders. It also measures the effects and provides solutions to overcome or reduce the adverse effects due to unhygienic conditions. This audit can minimize the hazardous materials (for example: food wastes and human wastes) utility in the campus remarkably which in turn reduce the adverse effects to human beings as a whole (Gould *et al.*, 2016). As per the Government norms and guidance, the environmental legislations including food consumption should be followed by all the organizations and necessary steps should be taken to minimize the food waste in any campus. The food wastes will lead to high contamination rates in the campus and also lead to cause diseases to the stakeholders and the public (Gnanamangai *et al.*, 2021).

To ensure that the hygienic environmental management system, maintenance of environmental and personal hygiene, availability of clean resources, maintenance of water supply and hygiene, cleanliness ensured at the site of disposal of human waste materials and personal safety in the campus should be implemented effectively. Each year a plan for the hygiene audit should be prepared by the management of an organization (Rajalakshmi *et al.*, 2021). A committee of faculties and student representatives and social aware members appointed to take this plan forward in the beginning of every year will ensure that the entire hygienic environmental management system is implemented in the organization without any hindrance. An effective hygiene practice should be followed among the stakeholders which in turn useful to control a wide variety of disease outbreaks (Roethlisberger and Dickson, 2017).

A healthy population is the essential component of a country's wealth in terms of political, economic and environmental sustainability. In terms of population growth statistics, India is the fastest populating country to strike the second position in total population cover which is about 138 million and constitutes 17.25% of the total global population (IGBC, 2021; WGBC, 2021). Demographic status of India revealed that if the population increase continues to be at this rate, India is expected to be the most populated country by 2050. Along with the birth rate, social and environmental issues are also increasing and alarming now-a-days. As consequences of over population,

social well-being of man and status of quality environment of the country get affected by the developing pressure on food, clothes, housing and other basic necessities, unemployment, loss of standard of living, decrease of forest cover, environmental pollution, energy crisis, ecological degradation and lack of hygienic condition-resulting in the distortion of well-being of a country (Silvennoinen *et al.*, 2015).

2. About Hygiene Audit

According to M/s. Nature Science Foundation's hygiene audit guidelines, hygiene audit is a survey of extracting a cumulative information concerning the status of hygiene and sanitation of respective premises and individuals belonging to any organisation such as academic or non-academic institutes, industries, food establishments and any other enterprises. This audit provides realistic data on how the organisations' cleanliness affects people's health and environment. A set of prominent objectives and goals are predetermined prior to hygiene audit with an aim to reduce the adverse effects of contaminated surfaces to human beings and to eradicate hazardous substances from the compound remarkably to diminish the multiplication of infectious diseases (Presscott *et al.*, 2005, Rajalakshmi *et al.*, 2021).

As per the norms of the health department of Indian Government, the environmental legislation's guidelines for food consumption should be followed by all the Organizations without any deviations. Hygiene audit process determines to monitor and record the sanitation status and personal hygiene to make strong recommendations for the complete cleanliness of environment and individuals associated with the organisation. The outcome of the hygiene audit suggests to give pure atmosphere to various stakeholders such as employees, faculties, supporting staff members, parents and students those who are depending upon the educational institutions and the employees and customers of other business establishments (Gnanamagai *et al.*, 2021).

To achieve a hygienic environmental management system in an academic institution and industry, maintenance of environmental and personal hygiene, availability of clean resources, maintenance of quality water supply and cleanliness ensured at the site of disposal of human waste materials in the campus should be implemented effectively (Rajalakshmi *et al.*, 2021). A periodic conduction of hygiene audit can ensure these practices in an institution-making both the human health and environmental safety protected which is the key focus of a hygiene audit.

Hygiene auditing is a paradigm and a kind of assessing tool evaluate the hygiene environment systematically and subjected to adopt the sanitization management systems with the following objectives:

- Number of microbial loads in the air.
- Methods of disposal of food and human wastes.
- Availability of hand wash, soap, sanitiser, dryer, tissue roll, etc.
- Placing environmental information in the public domain.
- Facilities of sufficient ventilation, napkin disposal and waste management.
- Effective water purification and recycle system for use of hygienic water.

Criterion 7 – Institutional Values and Best Practices

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3. Aims and Objectives of the Hygiene Audit

The main objectives of a hygiene audit are to achieve complete safety for both people and the environment of any organization by promoting the hygiene management and sanitization standards in the enterprise. The hygiene audit identifies, quantifies, describes and prioritizes the framework of hygienic environment in standard compliance with the applicable regulations, potential applications, policy matters, data validations and regulatory standards to the stakeholders. The main objectives of a hygiene audit are:

- To assess the diversity and density of microbial wealth in the atmosphere.
- To assess the waste management strategies and methods of disposal of food and human wastes.
- To check the availability of tools and materials for hygiene such as hand wash, soap, sanitiser, dryer, tissue roll, hand gloves, masks, lab coats, etc.
- To be aware of the public domain with personal and environmental hygiene.
- To ensure the facilities of sufficient ventilation, napkin disposal and waste management in the campus.
- To check the availability of effective water purification and recycling systems for ensuring the safety of drinking water.

4. Checklists for the Hygiene Audit

The checklists for the conduct of a hygiene audit, different parameters on personal as well as environmental hygiene have been included. Availability of sanitizing materials like soap, hand wash liquid, detergents, sanitizer, lab coats, hand gloves, towels, tissue paper rolls, etc. nearby washbasins and restrooms should be made available to the customers. Lot of awareness programmes on personal and environmental hygiene, pest management strategies adopted, sanitation methods, hygiene maintenance and instructions to be followed for the stakeholders may be conducted regularly through hygiene clubs, forums, cells and associations. In addition, the details on water purification systems (if any), water recycling, disposal of food wastes, human wastes and other refuse along with the justifications on sufficient ventilation (both natural and mechanical) and proper napkin disposal facility should be made available (Gnanamangai *et al.*, 2021; Vinothkumar *et al.*, 2021).

In order to determine the quality practices undertaken by any organization or FBO (Food Business Operator) and to recommend more convenient strategies Hygiene audit inspectors follow a set of predetermined checklists as per the International Standard for Occupational Health and Safety Management Systems (ISO, 2021; FSMS. 2021).

5. Procedures followed in the Hygiene Audit

+Hygiene auditing ensures the monitoring and safeguarding the standards of sanitation by assessing both the organizations' as well as the associated people's hygiene practices and by suggesting such establishments with proper measures of cleanliness. According to hygiene audit criteria, in order to perform hygiene audit, the methodology included different eco-friendly management tools such as preparation of questionnaire, data validation, physical inspection of the campus, intervention hygiene

studies, observation and review of the documentation of hygiene, interviewing key persons for data collection and its analysis, enumeration of various microorganisms such as bacteria, fungi and actinomycetes in air using suitable basal media, measurements and recommendations (AOAC, 2011; Gnanamangai *et al.*, 2021). As the major contaminants causing hygiene issues and disease outbreaks due to various pathogenic microorganisms in the atmosphere that cannot even seen with naked eyes, it focuses on the enumeration of several microbial colonies in the Petri plates containing nutrient medium (Pelczar *et al.*, 2000).

The food base containing nutrients that supports the growth of any microorganism is called culture medium or basal medium. The culture media are formulated in various forms according to the growth habits of microorganisms containing carbon, nitrogen, vitamin, amino acids, mineral and metals (iron, zinc, magnesium, manganese, sodium,). However, the culture media should be are prepared under sterile condition by weighing and dispensing the individual ingredients or procuring ready-made medium from the market for culturing the selected microbes under controlled environment. Generally, the common nutrient media contain both organic and inorganic nutrients required for the enriched growth of specific microorganisms. Agar can be used to solidly the media and culture plates can be exposed in different areas of an organization. This will help ensuring the maintenance of hygiene and cleanliness of the area.

5.1. Preparation and Cleaning of Glassware and Plasticware items

Glassware and plasticware items and culture media were properly cleaned with 10% sodium hypochlorite solution and washed properly with distilled water subsequently sterilized using an autoclave at 120°C temperature and 15 lbs/psi pressure (Cappuccinio and Sherman, 2004). To evaluate the contamination source and rate of contaminants in the air at canteens, hostels, cafeterias/food court, seminar halls, auditorium, classrooms and the kitchen in the organization, simple culture media such as nutrient agar (NA), potato dextrose agar (PDA) and casein nitrate agar (CNA) are normally used to enumerate bacteria, fungi and actinomycetes; respectively from the test samples. Conical flask, Sterile water, Non-absorbent cotton, Spatula, Autoclave, pH meter, electronic balance, Brown paper, Butter paper, etc. were used for the preparation of basal media as well as culturing the microorganism.

5.2. Preparation of Culture Media

Media components for Nutrient agar (NA) medium are Peptone (5.0 g), Sodium chloride (5.0 g), Beef extract (3.0 g), Yeast extract (3.0 g), Agar (30.0 g) and Distilled water (1000.0 ml). Around 600 g of peeled potato (not infected) were boiled in 600 ml of distilled water and subsequently filtered through a muslin cloth thoroughly. It was made up to 1000 ml with distilled water in which 20.0 g each of Dextrose and Agar were added. Starch-casein agar (SCA) medium was prepared by mixing of 10.00 g of Starch, 0.30 g of Casein, 2.00 g each of KNO₃, NaCl, K₂HPO₄, 0.50 g of MgSO₄.7H₂O, 0.02 g of CaCO₃, 0.01 g of FeSO₄.7H₂O, 1 litre of Distilled water and 18.00 g Agar. They were sterilized using an autoclave at 120°C temperature and 15 lbs/psi pressure. After sterilization, these media were poured onto sterile Petri plates and allowed for solidification under sterile condition in a Laminar air flow hood.

5.3. Enumeration of Bacteria, Fungi and Actinomycetes in water and air samples

The sterile Petri plates containing nutrient agar (NA), potato dextrose agar (PDA) and casein nitrate agar (CAN) Similarly, for the enumeration of *Escherichia coli* (*E. coli*) were taken for the enumeration of bacteria, fungi and actinomycetes; respectively in air to assess the number aero-flora (IMTECH, 1998). These plates were exposed for 2-3 minutes at specific places where the number of microorganisms as microflora in the air were to be enumerated. The exposed Petri plates were incubated under room temperature for 24-96 hours. Similarly, one ml of water samples was transferred to the Petri plates containing the basal medium and then incubated under the controlled environments.

The number of bacterial colonies grown in the Petri plates containing nutrient agar medium within 24-48 hrs of incubation period were counted using a Colony counter. In the case of fungal growth, the Petri plates containing potato dextrose agar medium were observed after 72-96 hrs of incubation. The colony of actinomycetes were recorded in between the incubation period of 48-72 hrs. The bacterial colonies exhibited different shape, size, colour and texture on morphology. Fungal colonies were identified based on visual characteristics such as colony morphology, elevation, colony margin, aerial mycelium and colony colour. Actinomycetes showed a good sporulation with compact and dense, chalk-like dry colonies with powdery mass, different colour variations from pale pink to white colour on the Petri plates and shown a branched filamentous mycelium in their cell / filament morphology similar to fungal characters (Holt, 1989; IMTECH, 1998).

6. About the Organization6.1. About KG college of Arts and Science (KGCAS)

KG College of Arts and Science (KGCAS) was started in the year 2005. KGCAS is affiliated to Bharathiar University and Accredited by NAAC during 2016-17. It is ISO 9001:2015 certified Institution for Quality Management System by TUV.

At present, the College offers Fourteen Undergraduate Programmes, Five Postgraduate Programmes, One five-year Integrated Programme and Research Programmes. The current student strength is 3861.Adequate qualified and experienced faculty members and supporting staff its added strength.

KG College of Arts and Science (KGCAS) is one of the leading colleges in the region that combines academia and industry. It is situated at the heart of Information Technology inside the KGiSL campus, and shares space with industry giants like KGiSL GSS, TNQ, Super Concepts, Sony, Digital Nirvana and IQVIA. This strategic location of the college with easy accessibility to the industrial habitat renders KGCAS its unique distinctiveness of a strong and robust industrial connects with the institution and translates into the core concept of the institution that serves as its theme – *Industry Embedded Education*.

The College has won 6th place in All India level SWACHHTA Ranking – 2017 for HEIs. The institution is recognized as 'Band Performer' in the category of Self-Financed College in Atal Ranking of Institutions on Innovation Achievements (ARIIA) in 2021.

Institution's Innovation Council (IIC) was established in the year 2018 in our campus by Ministry of Human Resource Development. On Annual performance rating our institution got five stars on 15th October, 2020.

The College offers various specialized Value-Added Courses each semester for enriching the technical knowledge and skills development of the students through the active and functional MoUs signed which include

- Asia Pacific University of Technology and Innovation
- University of Malaya
- Innovation Cell, Ministry of HRD, Govt. of India
- Entrepreneurship Development & Innovation Institute
- Tamilnadu Agricultural University
- ICT Academy
- Golden Jubilee Biotech Park for Women Society
- Sardar Vallabhbhai Patel International School of Textiles & Management
- Prime Bio Medical Systems
- Ministry of Small and Medium Enterprise, Government of India (MSME).
- Chezhiyan Academy, Coimbatore
- NSE (National Stock Exchange)
- Maya Academy of Advanced Cinematics

Very strong placement cell is functioning in the College where 70% of the eligible final year students will be placed in reputed companies every year. The institution has attained academic excellence by securing good results and graduation rates all through the years. Since inception of the college, 128 of our students secured have University ranks.

6.2. About Nature Science Foundation (NSF)

NSF is a Non-Profit ISO 9001:2015 certified Organization and registered with NGO Darpan NITI Aayog and Ministry of Micro, Small and Medium Enterprise, Government of India functioning energetically towards the noble cause of nature conservation and environmental protection. NSF is managed by a board of trustees of NSF Public Charitable Trust under the TN Societies registration Act 1975 (TN Act 27 of 1975) on 29th November, 2017 at Peelamedu, Coimbatore- 641 004, Tamil Nadu, India with Certificate of Registration No. 114 / 2017. In addition, NSF has 12A, 80G and Form 10AC certificates for income tax exemption. The main motto of the NSF is to "Save the Nature to Save the Future" and "Go Green to Save the Planet". NSF Branch Offices are also functioning effectively at Gorakhpur, Uttar Pradesh and Faridabad, Haryana, India to adopt the 'Go Green Concept'. NSF family is wide spread across India with over 70 state-wise Lead auditors to conduct Green and Environment Audits.

NSF is functioning strenuously to conduct different awareness programmes and implement various schemes to public and school / college students towards the noble cause of nature protection. Some of the programmes are also being organized for the benefit of tribal communities to create the supply chain for biodiversity conservation studies. The objectives along with vision and mission are illustrated to promote educational and environmental awareness programmes through social activities for enhancing the quality of life and to conserve nature from environmental pollutants using traditional and modern technologies for sustainable land management. NSF is educating

Criterion 7 – Institutional Values and Best Practices

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the tribal community children through social service and towards the upliftment of tribes as a whole and make them as entrepreneurs.

International Eco Club Student Chapter (IECSC) has been established for Student volunteers and faculty members are encouraged to conduct National and International events, Student Technical Symposium, Distinguished lecture programme, Environment Day celebration, Ozone Day celebration, Project model exhibition, Awareness programmes on Environmental pollution, Biodiversity and Natural resources conservation and etc. with the financial support of the Foundation.

In order to encourage the students, members of faculty, academicians, scientists, entrepreneurs and industrial experts those who are involving in nature protection and biodiversity conservation studies, NSF tributes the deserved meritorious candidates with various awards and honours such as 'Best Faculty Award', 'Best Women Faculty', 'Best Scientist Award', 'Best Student Award', 'Best Research Scholar Award', 'Best Social Worker Award', 'Young Scientist Award', 'Life-Time Achievement Award' and 'Fellow of NSF' will be given.

NSF has introduced various types of Audits such as 'Eco Audit', 'Green Audit', 'Energy Audit' and 'Hygienic Audit' to academic Institutions, R&D Organizations and Industries towards the accreditation process as well as maintaining a hygienic ecofriendly environment to the stakeholders in their campus. All audits will be conducted as per the Checklist prepared by the NSF ISO EMS 14001:2015 criteria and in compliance with Government Law and Environmental Legislations including World / Indian Green Building Council and the concept of Swachh Bharath Abhiyan under Clean India Mission. Green campus and Environment Policy, Purchase Policy, MoU, International Eco Club Student Chapter Certificate will be given to get the maximum mark weightage in NAAC. Audit processes are being conducted through the certified Auditors as per the following

Audit	Certified Auditors	Certified Auditors
Green Audit	• IGBC - Indian Green	Mrs. S. Rajalakshmi
	Building Council	Dr. R. Mary Josephine
	• GBCRS - Green Building	Dr. B. Mythili Gnanamangai
	Code and Green Ratings	Er. Ashutosh Kumar
	Systems	Srivastava
	• GRIHA – Green Rating for	Er. N. Shanmugapriyan
	Integrated Habitat	
	Assessment	
Energy Audit	• BEE - Bureau of Energy	Er. D. Dinesh kumar
	Efficiencies - Leadership	Er. N. Shanmugapriyan
	in Energy and	Dr. N. Balasubramaniam
	Environmental Design	Dr. P. Thirumoorthi
	• CII-GreenCo – GreenCo	Dr. G. Murugananth
	Rating System Felicitator	2

Criterion 7 – Institutional Values and Best Practices

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

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Environment	• IGBC - Indian Green > Mrs. S. Rajalakshmi
Audit	Building Council > Dr. A. Geetha Karthi
	 ASSOCHAM - Associated > Dr. R. Mary Josephine
	Chambers of Commerce ≽ Dr. B. Mythili Gnanamangai
	and Industry of India 🔰 Er. Ashutosh Kumar
	 FSRS – Fire Safety & Srivastava
	Rescue Services > Er. N. Shanmugapriyan
Hygiene Audit	• FSMS – Food Safety > Mrs. Gaanaappriya Mohan
	Management System & \varkappa Er. Ashutosh Kumar
	Occupational Safety & Srivastava
	Health (ISO 22000:2018) > Dr. R. Sudhakaran
	• SBICM - Swatch Bharath > Dr. N. Saranya
	under India Clean Mission
Waste	• Water Audit, Soil Audit, ≽ Mrs. Gaanaappriya Mohan
Management	Biomedical Waste Audit, ≽ Er. Ashutosh Kumar Srivastava
Audits	Solid Waste Management ≽ Dr. R, Sudhakaran
	Audit as per the IGBC, ≽ Er. N. Shanmugapriyan
	GRIHA and BEE
Academic &	• Academic & > Dr. B. Anirudhan
Administrative	Administrative Audits as ≽ Dr. B. Shreeram
Audits	per the NAAC Criteria

7. Audit Details	
Date/Day of Audit	: 03.02.2022 (Thursday)
Venue of Audit	: KG College of Arts and Science,
	Coimbatore-641 035, Tamilnadu, India.
Audited by	: Nature Science Foundation,
	Coimbatore, Tamil Nadu, India
	Coimbatore - 641 004, Tamil Nadu, India.
Name of ISO EMS Auditor	: Mrs. S. Rajalakshmi,
	Chairman & ISO EMS Auditor, NSF.
Name of the Lead Auditor	: Dr. R. Mary Josephine,
	Board of Directors & Botanist, NSF.
Name of the Hygiene Auditor	: Mrs. Gaanaappriya Mohan,
	FSMS OHS Hygiene Auditor, NSF.
Name of Subject Expert-I	: Er. Ashutosh Kumar Srivastava,
	Lead Hygiene Auditor & ISO FSMS.
Name of Subject Expert-II	: Dr. Vinoth Kumar,
	Lead Auditor & Joint Director in NSF.
Name of IGBC AP Auditor	: Dr. B. Mythili Gnanamangai,
	IGBC AP, Indian Green Building Council.
Name of Eco & Green Officer	: Ms. V. Sri Santhya,
	Eco & Green Council Programme Officer

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Opening Meeting for the conduct of Hygiene audit

8. Observations of the Hygiene Audit

8.1. Enumeration of Microbes in water and air samples at different locations of the Organization

Microbes such as bacteria, fungi and actinomycetes; respectively were enumerated using suitable media such as nutrient agar, potato dextrose agar and caseinnitrate agar as contamination source, rate of contaminants and microflora in the water samples and air at different locations of the KGKAS such as Auditorium, Principal Chamber, Class Room, Staff Room, Biotech Lab. The results indicated that actinomycete colonies were found to be lesser than fungal and bacterial colonies in terms of number of colonies forming units (cfu) in all the localities of the Organization. All the three microbes were found to be high at Class Room, least with Auditorium, moderate in Principal Chamber and Biotech Lab. The number of bacterial, fungal and actinomycete colonies at auditorium recorded was (11.4,06.8,07.2) cfu and similarly to the class room (22.1,12.8,12.3) cfu.

Total number of microbial colonies showed that bacterial colonies were about 166.4 cfu, fungal colonies were about 110.6 cfu and actinomycete colonies were about 087.2 cfu (Table 1 and Figure 1). Generally, actinomycete colonies are found to be least (Avg. 11.21 cfu) always in all the places due to generic characteristic features. On the other hand, bacterial colonies are always exhibited higher (22.1 cfu) due to small size and rapid multiplication factors. The fungal colonies are always placed in between two microorganisms (11.06 cfu) such as bacteria and actinomycetes in terms of size, growth, doubling time and generic character.

Table 1. Number of Microbial colonies in water and air samples collected from the different locations of KGCAS campus.

S.No.	Name of the	ame of the Number of Microbial colonies (cfu) *			
	Place in which water samples obtained	Bacterial colonies	Fungal colonies	Actinomycete colonies	Total colonies / Average
1.	Auditorium	11.4	06.8	07.2	25.4(08.45)
2.	Principal chamber	16.3	11.5	11.7	39.5(09.1)
3.	Class Room	22.1	12.8	12.3	47.2(15.73)
4.	Staff Room	15.0	10.7	03.9	26.6(8.86)
5.	Biotech Lab	18.4	13.5	08.5	40.4(13.46)
	/ Average number licrobial colonies	83.2(16.64)	55.3(11.06)	43.6(08.72)	182.1(60.7)

Cfu: Colony forming units

* Average three replicates

** Values in the parentheses are the average number of microbial colonies.

Note:

Bacterial colonies were enumerated in Nutrient agar plates on 24 hrs interval.

> Fungal clusters were counted in Potato Dextrose agar plates on 72 hrs interval.

- > Actinomycete colonies were counted in Casein Nitrate agar plates 48 hrs interval. Standards (APHA, 2015):
 - Number of bacteria maximal limit is 100 cfu
 - Number of fungi maximal limit is 65 cfu •
 - Number of actinomycetes maximal limit is 50 cfu

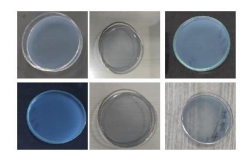


figure 1. Growth of various microbial colonies in culture media for which water samples collected from various locations of KGKAS Campus.

[A. Auditorium, B. Principal chamber, C. Class Room, D. Staff Room, Biotech Lab]

8.2. Water Quality Analysis and Interpretation

The water samples were analysed for various parameters which includes physical, chemical and biochemical parameters like water pH, turbidity, total soluble solids, conductivity, total hardness and *E. coli* population density for which water samples were collected from RO water units, water doctors and water coolers kept at college canteen, mess hall, staff room, laboratories and library. The results indicated that the water quality parameters such as pH, Turbidity, Conductivity, Total hardness and *E. coli* population density were found to be within the permissible limits. The pH value estimated in the water samples were measured from 6.2 to 8.4. The total hardness measured in the water samples was in the range of 70 and 110 mg/l. Both pH and total hardness of water samples were recorded below the permissible limit. The water sample analysis report indicated that the waters supplied to the stakeholders are drinkable one and safe



Wastewater Treatment and Recycling of Wastewaters facilities at KGCAS Campus, Coimbatore, Tamilnadu



Test for *E. coli* **population in water samples** [Result: The samples did not turn yellow colour after incubation; therefore *E. coli* is absent in the water samples]

Locations	pH Values*	Total hardness (TDS in PPM) **	Results and Observation
Class Room	7.4	90	Below the permissible limit
Library hall	6.2	70	Below the permissible limit
Staff Room	7.5	70	Below the permissible limit
Canteen	8.4	110	Below the permissible limit
C.S Lab	8.1	80	Below the permissible limit
Mess hall	7.9	70	Above the permissible limit

Table 2. Estimation of water quality parameters

* Permissible limit is 6.5 – 8.5

** Permissible limit is 300 mg/l

8.3. Observation on Personal Hygiene and Safety measures

A number of illness and disease outbreaks are reported to be consequences of lack of maintaining proper personnel hygiene among people. By touch, handling of contaminated food, contact with the untidy surfaces can cause invasion of germs and other contaminants. A good personal hygiene is primarily achieved by cleansing hands to remove germs. Soap washing or use of sanitizers ensures



removal of 90% of germs and protects the person from catching illness and spreading it to other people. Hence, it is important to create awareness among the stakeholders on personal hygiene.



HAND SANITIZER IN KGCAS CAMPUS HELPFULL FOR TO PREVENT COVID ISSUES

As far as the stakeholders and employees are concerned, the safety and convenience of everyone working/access to the organization, the suitable safety rules and regulations should be observed at all times. The basic steps should be followed at all times to reduce the contamination of the working environment especially in edible preparation areas. Wearing a laboratory coat or apron along with hand gloves and caps before entering a working environment for protecting clothes from contamination or accidental discolouration by staining solutions are always mandatory in Organization's hygiene. It will be highly useful to offer good hygiene environment to the stakeholders.

The observation on providing hygiene environment to the stakeholders at KGCAS revealed that sanitizing materials such as soap, liquid detergent, tissue paper role, hand gloves, hand towels are made available nearby washbasins and restrooms focussing towards personal hygiene and sanitation related concerns. It is observed that working tables and benches are kept clean at laboratories across the Departments. The working tables and benches are regularly cleaning with a disinfectant solution and neat cloth. Equipment and machineries are very neatly maintained without any dusts and covered with the appropriate covers. Appropriate dustbins and eco-friendly covers are made available at laboratories, canteens, food courts, cafeteria and hostels across the campus. At hostel dining halls and canteens, food suppliers are tied their long hairs properly and wear disposable hand gloves, full cover aprons and caps to minimize contamination and fire hazards.

8.4 Solid Waste Management Practices at the KGCAS Campus

The term, solid waste control refers to the method of accumulating and treating solid wastes by following eco- friendly methods. It also offers solutions for recycling objects that do not belong to garbage. In the solid waste management, the wastes are accrued from different parts and are disposed of based on degradability materials like paper and nondegradability materials like glasses, plastics and Solid Waste Managment

metals. Integrated Solid Waste Management (ISWM) is an activity that promotes reduction of waste, recycling, composting, and disposal besides offering methods/solution to manage stable wastes in the context of protect all living organisms in the ecosystem.

As per Solid Waste Management Rules, 2016 (Ministry of Environment, Forest and Climate Change, Government of India), solid waste refers to solid or semi-solid wastes generated from domestic, commercial, institutional, catering, and markets and other non-residential wastes (street sweepings, silt removed or collected from surface drains, horticulture/agriculture and dairy waste, bio-medical waste excluding industrial waste, and e-waste, battery/radio-active waste). According to the rules, the local authorities are responsible to collect, treat and dispose the solid wastes. The 'Central Board of Solid Waste Management' is the monitoring authority and is responsible for granting authorization to local bodies for processing and disposal of solid waste.

KGCAS Campus has a very good solid waste recycling unit which operates a few vehicles to collect wastes using compostable bags across the campus. Both degradable and non-degradable items are being collected from different Department laboratories, canteens, cafeteria, stationary shops and hostels every day and dumped in the place which is subsequently segregated based on the nature of degradability. The segregated items are neatly packed in eco-friendly covers and subjected to degradation without harming the environment. In addition, dust bins are kept in different places across the campus to provide a dust free atmosphere to the stakeholders. The dust bins are labelled properly for the indication of degradable and non-degradable items. These bio composts are utilized for cultivation of plants in the campus and enhance the health of soils and population density of beneficial microorganisms to a greater extend

Criterion 7 – Institutional Values and Best Practices 7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

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Details of pest management strategies adopted (cockroach traps, rodents control measures, insect repellents and other control facilities) at KGCAS Campus is very good. Food preparation (kitchen) area at hostels and canteen is very clean, free of insect pests and in good state of ventilation and exhaust system along with proper water supply and drainage. It is observed that waste disposal area and waste disposal collection centre are neat and clean, free of insect pests and free of spillage with no stagnation of water in food zones.

8.5. Napkin disposal facility



Menstrual Hygiene Management (MHM) is an indispensable part of the Swachh Bharath Mission Guidelines (SBM-G) for adolescent girls and ladies. As in step with MHM hints, 'Safe disposal' method making sure that the process of destruction of used and dirty materials is performed without human touch and with minimum environmental pollutants and 'Unsafe disposal' method throwing used material into ponds, rivers, or inside the fields exposes others inside the vicinity to decaying material and have to be averted. Some of the unsafe practices of napkins include throwing them unwrapped into fields and rooftops,

wrapping them in paper/ plastic bags and throwing them outdoors or in dustbins, burying them for de-composting, throwing them in latrine / toilets, burning it. These unsafe practices are to be avoided and rather health practices can be adopted.

The College is implementing the safe practices of disposing of napkins using small scale incinerators in ladies' hostels. Incinerator's facility and disposal structures in the proper directions and other social stigmas connected to menstruation influences the sanitary waste disposal conduct of women within the campus is very much appreciated. The Management is taking care of adolescent girls and ladies significantly in terms of their personal hygiene and safety.

Efforts taken by the KGCAS for the management of COVID-19 pandemics 9. Best Practices followed on Hygiene in the Organization

• No person is suffering from a disease or illness or with open wounds or burns among the students, teaching and non-teaching staff members including supportive staff and management people across the KGCAS campus observed during the hygiene audit which indicated the Management of KGCAS is very keen interest in providing good hygiene atmosphere to the stakeholders.

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- The sanitizing materials such as soap, liquid detergent, tissue paper role, hand gloves, hand towels, etc. are made available nearby the washbasins and restrooms focussing towards the personal hygiene and sanitation related concerns to the stakeholders.
- Appropriate dustbins and eco-friendly covers are made available at laboratories, canteens, food courts, cafeteria and hostels across the campus to control the spread of wastes and contaminants from one place to another place and without harming the environmental health.
- The pest management strategies adopted (cockroach traps, rodents control measures, insect repellents and other control facilities) at KGCAS Campus is very good.
- Maintenance of equipment and machinery items are very good and being carried out regularly as per the instructions of the manufacturer. They are neatly maintained without any dusts and covered with the appropriate covers.
- Pest control programmes for cockroach, house flies, mosquitos, rodents and etc. are effectively implemented and pest control activities (eggs, larvae, pupa, faeces, etc.) are carried out by trained and experienced personnel and no signs of pest activity or infestation in the Organization premises is noticed.
- Special efforts were undertaken by the KGCAS Management to control the COVID-19 virus disease by creating awareness among the stakeholders. It is observed that sanitizers, liquid detergent, soaps, towels, tissue papers, disposable facemasks and etc. were kept in all the places.
- Awareness on posters regarding the situation of COVID-19 pandemics in India, severity, causes and control measures were kept in all the buildings and open corridors which in turn useful to control the spread of COVID-19 virus.

10. Recommendations for Personal and Environment hygiene

- The Quality Policy of the Organization regarding personal, environmental, food, water and occupational hygiene may be developed generously to provide good hygiene to the stakeholders.
- Hygiene audit team comprising of management representatives, faculties, staff members and social aware members may be formed to inspect the different places like laboratories, classrooms, seminar halls, auditorium, hostels, canteens, food courts and toilets / restrooms to check the cleanliness and maintenance.
- In order to conduct hygiene audits effectively in organizations, training of personnel is a prerequisite for which efforts may be taken by the Organization.
- Lot of awareness programmes on personal and environmental hygiene, pest management strategies adopted, sanitation methods, hygiene maintenance and instructions to be followed for the stakeholders may be conducted regularly through hygiene clubs, forums, cells and associations.
- All food handlers have basic food hygiene certificates by attending training programmes, seminars, conferences, workshops and skill upgradation events to update their knowledge as well as to know the latest techniques in food science and technology.

11. Conclusion

KGKAS Coimbatore, Tamilnadu is a well-established Technical Institute in Tamil Nadu a state and it stands outstanding in India in terms of academic activities, efforts are continuously made in providing an eco-friendly hygiene atmosphere to the students, research scholars, parents and staff members. The laboratories, canteens, food courts, cafeteria, hostels and corridors across the campus are very neat and clean.

The number of microbes such as bacteria, fungi and actinomycetes were found to be less in different localities of the KGKAS campus which reflected low level of contamination source and rate of contaminants including microflora in the water and air. The air quality is very good in terms of least number of microflorae such as bacteria, fungi and actinomycetes in the air. The water samples were analysed for various quality parameters such as pH, Turbidity, Conductivity, Total hardness and *E. coli* population density which showed that all parameters were found to be within the permissible limits. The pH and total hardness value were measured from 6.2 to8.4 and 70 and 110 mg/l. The water sample analysis report indicated that the waters supplied to the stakeholders are drinkable one and safe.

Extraordinary efforts were undertaken by the KGCAS Campus Management to control the COVID-19 virus disease by creating awareness among the stakeholders. Awareness on posters regarding the situation of COVID-19 pandemics in India. severity, causes and control measures were kept in all the buildings and open corridors which in turn useful to control the spread of COVID-19 virus. The washbasins and restrooms are equipped with the sanitizing materials such as soap, liquid detergent, tissue paper role, hand gloves, hand towels, etc. and are made available to the stakeholders to improve their personal hygiene and sanitation. Monitoring of efficient hand wash, urinals and latrine and bath room facilities in the campus are highly appreciated KGCAS campus ecosystem is supported in making a sustainable environment to promote sanitation and cleanliness which enhance the teaching and learning. To conclude the hygiene audit report KGCAS is an eco-friendly campus and providing pure atmosphere and personal safety to the stakeholders in terms of various hygienic measures such as regarding personal, environmental, food, water and occupational hygiene. In addition, a large number of awareness programmes on personal and environmental hygiene, pest management strategies adopted, sanitation methods, hygiene maintenance are being conducted to the stakeholders regularly through hygiene clubs, forums, cells and associations which supports to the nation as a whole in terms of providing hygienic environment.

12. Acknowledgement

Nature Science Foundation, Coimbatore, Tamil Nadu, India is grateful to the Principal and Management Committee members and IQAC Coordinator of KGCAS, Coimbatore, Tamilnadu for providing us necessary facilities and co-operation during the hygiene audit process. This helped us in making the hygiene audit a success. Further, we hope that the best practices followed by the KGKAS on environment sustainability with respect to the personal hygiene and safety to the stakeholders and recommendations along with suggestions given by the NSF will boost the regenerations to take care of the healthy environment and personal hygiene along with personal safety.

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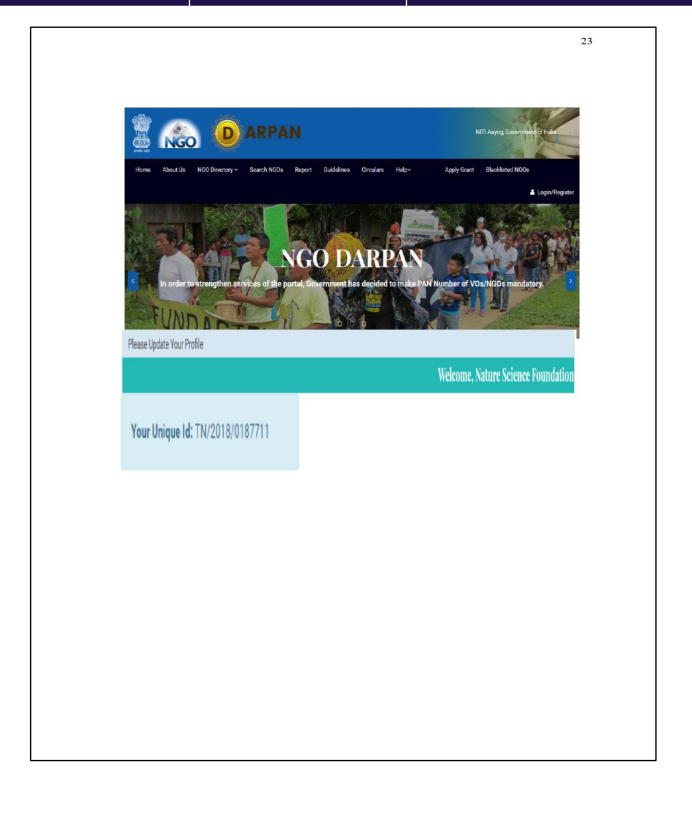
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KG College of Arts and Science	Criterion 7 – Institutional Values and Best Practices	7.1.3 Quality audits on environment and energy regularly undertaken by the Institution
		20
	Certificates of Nature Science Fo Coimbatore, Tami 1. ISO Certific 2. MSME Cert 3. NGO Darpar	oundation l Nadu sate ificate
	4. 12A Certific 5. 80G Certific 6. 10AC Certif	cate cate



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Criterion 7 – Institutional Values and Best Practices

	101
PROCEEDIN	IGS OF THE COMMISSIONER OF INCOMETAX (EXEMPTIONS),
	NIEXE BLDG, NO.121, MAHATMA GANDHI SALAI, CHENNAI-34 Present : G.M.DOSS, I.R.S
	Commissioner of Income Tax (Exemptions)
** URNo. AACTN7857J/05/1	gistration u/s. 12AA of the Income tax Act 1961 - in the case of
LIG-II, 2669	"Nature Science Foundation" 9, Gandhimaa Nagar, Peelamedu, Coimbatore – 641 004.
	Ref : Application in form 10 A tiled on 28/03/2018
	ER SECTION 12AA OF THE INCOME TAX ACT 1961.
1. The above Trust/Socie Trust Deed / Memorandum of Societies/Registrar of Compani	ty/Association/ Company/ others/, bearing <u>PAN AACTN7857J</u> was constituted by Association dated <u>29/11/2017</u> registered with Sub-Registrar's Office/-Registrar-of ies/others on <u>29/11/2017.</u>
	nerandum of Association has subsequently been amended / modified / altered by a Codicil / t Deed / Alteration to Memorandum of Association/others dated XXXXX duly registered on XXXX
	an application seeking Registration u/s 12 AA of the Income tax Act, 1961.
A On anima through the	objects of the TRUST and its proposed activities as enumerated in the Trust Deed /
Memorandum of Association,	, I am satisfied about the genuineness of the IRUSI as on date.
registered as a PUBLIC CHAR	sen entered at <u>SI.No.1105</u> maintained in this office. The above <u>Trust</u> is accordingly ITABLE TRUST u/s 12 AA of the Income Tax Act, 1961 with effect from <u>29/11/2017</u>
is found that the activities of the objects and clauses of the T modified with the approval of th provisions of Section - 13, the Income Tax Act. Further, this a to the provisions of the proviso	at the Registration so given to the Trust/Institution is not absolute. Subsequently, if at e Trust/Institution are not genuine or are not being carried out in accordance with the rust Deed / Memorandum-of-Association submitted at the time of registration or the Commissioner of Income-tax (Exemptions), Chennai or there is a violation of the Registration so granted shall be cancelled as provided u/s 12 AA (3) or 12AA(4) of the pproval is also subject to the Trust/Society/Association/Company/Others/ complying to sec 2(15) of the Income Tax Act 1961.
Trust/Institution should confo 1961, to claim exemption of its	tion u/s 12AA does not confer any automatic exemption of income from taxation. The orm to the parameters laid down in Sections '11, 12, 13 and 115 BBC of the I.T. Act, income on year to year basis before the Assessing Officer.
** This Unique Registration N	No. URNo. AACTN7857J/05/18-19/T-1105 Should be mentioned in
all your future corresponden	G.M.DOSS, LR.S) Commissioner of lacome-tax(Exemptions), Chennal.
The Assessee. 2 The ACIT(Exemptions), Co	simbatore Circle.
3. Office Copy.	//CERTIFIED TRUE COPY//
	(N SRINIVASA RAO) Asst. Commissioner of Income-tax (H.Qrs)(Exemptions), Chennal.
	F 2904

Criterion 7 – Institutional Values and Best Practices

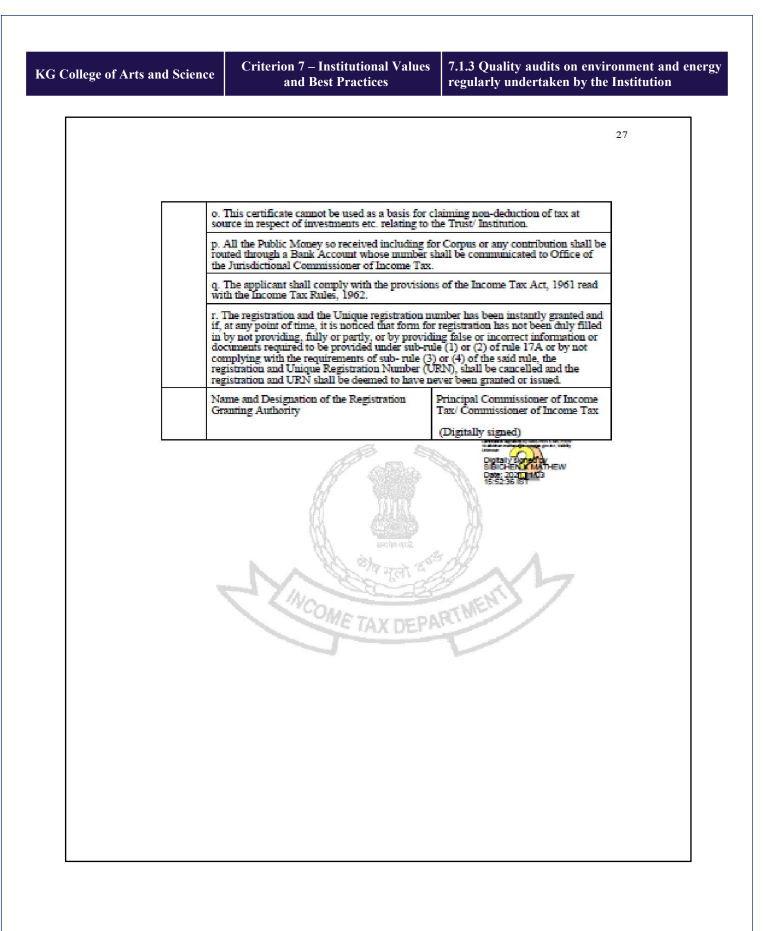
OFFICE OF THE C Azyakar Bhawan,	GOVERNMENT OF INDIA INCOMETAX DEPARTMENT COMMISSIONER OF INCOME TAX (EXEMPTIONS) Annexe III Floor, 121 M.G. Road, Chennai 600 034	9 9 2 1 2 1
IDNA AACTN7857 U05/18-19/T-1	105/80G Date: 10.04.2019	
	: NATURE SCIENCE FOUNDATION	
Address	: LIG II 2669, GANDHIMAA NAGAR, PEELAMEDU, COIMBATORE - 641 004	mat 115
PAN	: AACTN7857J Recent 2	13 171
Date of Application	: 12.11.2018	2019
APPROVAL UNDER	SECTION 80G(5)(VI) OF THE INCOME TAX ACT, 150-	
Tax Act with effect from 29.11.201 that donation made to NATURE	ty/Company/Institution has been registered u/s.12AA of the Int 7 vide AACTN7857J/05/18-19/T-1105 dated 03.09.2018. It is ce SCIENCE FOUNDATION at LIG II 2669, GANDHIMAA NA 41 004 shall qualify for deduction u/s 80G(5)(vi) of the Income int of conditions laid down in clauses [i] to [v] of sub-section i	GAR,
2. This approval shall be v withdrawn. The details and valid	alid in perpetuity with effect from A.Y. 2019-20 unless speci ity of the certificate is available @ office.incometaxindia.gov.	ically in
	ong with the Income & Expenditure Account, Receipts and Payr Id be submitted annually to the Assessing Officer having jurisd	nents
the second sector Truck I	Deed/Memorandum of Association shall be effected without the commissioner of Income Tax (Exemptions), Chennai.	prior
URNo. AACTN7857J/05/18-19/T	o a donor shall bear the Unique Registration Numbe -1105/80G and date of this order i.e. 10.04,2019.	
	of section 80G(5)(!)(a), the institution/fund registered uf 0(23C), 10(23C)(vi)(via), etc., shall have to maintain separate bo less activity carried on and shall intimate this office within one tivity.	
	(G.M.DOSS Commissioner of Income Tax (Exem	Sd/- (I.R.S) otions) ènnai.
Copy to: . The applicant	A COMPANY A COMPANY	
2. Guard File 3. The DCIT(Exemptions) Coimb	atore Circle.	4
	//Certified True Copy// (N. SRINIVASA Assistant Commissioner of Income-tax (Exemptions), Cl	(H.qrs)

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FORM NO. 10AC

(See rule 17A/11AA/2C) Order for registration

1	PAN AACTN7857J				
2	Name	NATURE SCIENCE FOUNDATION			
2a	Address				
	Flat/Door/Building	LIG-II, 2669			
	Name of premises/Building/Village	GANDHIMAA NAGAR			
	Road/Street/Post Office	Coimbatore South			
	Area/Locality	COIMBATORE			
	Town/City/District	Gandhimaanagar S.O			
	State	Tamil Nachi			
	Country	INDIA			
	Pin Code/Zip Code	641004			
3	Document Identification Number AACTN7857JE2021501				
4	Application Number 739995830271021				
5	Unique Registration Number AACTN7857JE2021				
6	Section/sub-section/clause/sub-clause/proviso in which registration is being granted ob-section (1) of sect				
7	Date of registration 03-11-2021				
8	Assessment year or years for which the trust or institution is registered 2027				
9	Order for registration:				
	a. After considering the application of the applicat record, the applicant is hereby granted registration year mentioned at serial no 8 above subject to the number 10.	n with effect from the assessment			
	b. The taxability, or otherwise, of the income of the applicant would be separately considered as per the provisions of the Income Tax Act, 1961.				
	c. This order is liable to be withdrawn by the prescribed authority if it is subsequently found that the activities of the applicant are not genuine or if they are not carried out in accordance with all or any of the conditions subject to which it is granted, if it is found that the applicant has obtained the registration by fraud or misrepresentation of facts or it is found that the assessee has violated any condition prescribed in the Income Tax Act. 1961.				
10	Conditions subject to which registration is being granted				
	The registration is granted subject to the following conditions:-				

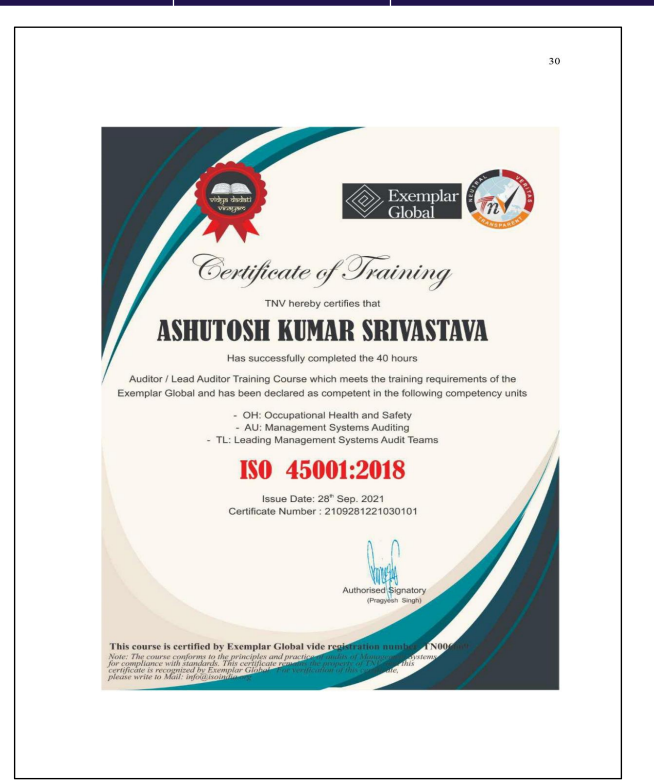


Certificates of Hygiene Auditors

- 1. ISO 'Environment Management System' (14001:2015) of Mrs. S. Rajalakshmi, Founder & Chairman of NSF.
- 2. Lead Auditor in 'Food Safety Management System and Occupational Health & Safety (ISO 45001:2018)' of Er. Ashutosh Kumar Srivastava, Board of directors of NSF.
- 3. Lead Auditor in 'Food Safety Management System (ISO 22000:2005)' of Mrs. Gaanappriya Mohan, NSF Hygiene Auditor.
- 4. 'Personal Safety and Occupational Health' of Institute of Health Safety & Environment Council of Mrs. Gaanappriya Mohan, NSF Hygiene Auditor.
- 5. 'Accredited Professional' of Indian Green Building Council of Dr. B. Mythili Gnanamangai, Vice-Chairman of NSF
- 6. 'Certified Professional' of Associated Chambers of Commerce and Industry of India of Dr. B. Mythili Gnanamangai, Vice-Chairman of NSF.









	iHSE COUNCIL
nstitute of He	ealth Safety & Environment Council
ertifies that	
GAANAPPRIYA	MOHAN
as successfully pas	sed an assessment in
Applied Princip Course Ref# 50139\1	oles Of Workplace Safety Compliance
Date of Assessment	3 JUNE 2019
Date of Award	10 JUNE 2019
Certificate Number	APWSC/2019/10219
Centre Name	Green World Safety And Security Consultancies L.L.C
Ceicheafin	The CPD Standards Office
Course Director	





KG College of Arts and Science		7.1.3 Quality audits on environment and energy regularly undertaken by the Institution
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Clean and Green Campus Initiatives

Criterion 7 – Institutional Values and Best Practices

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

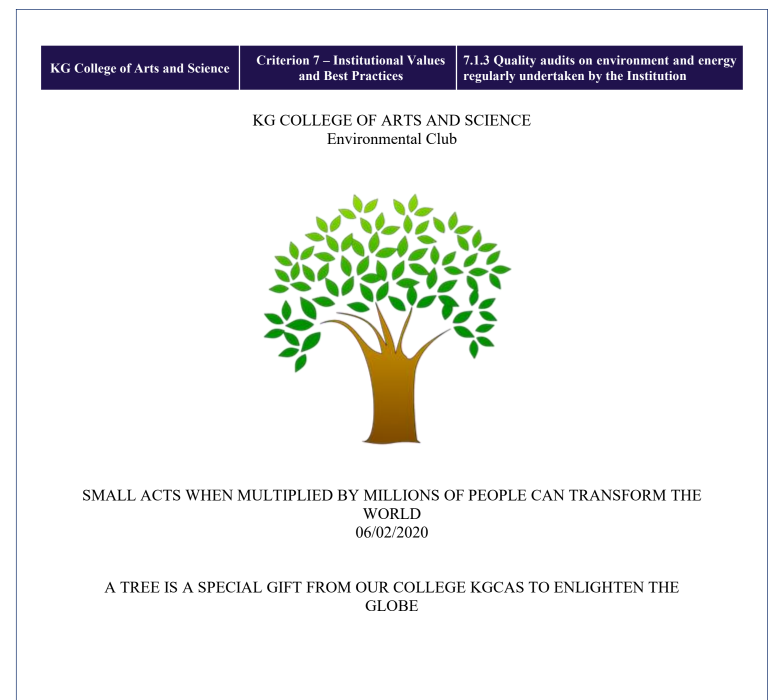
Name of the Department	Computer Technology	
Name of the department Association / Club	ECO CLUB	
Activity	Seminar	
Date of the activity	25/02/2022	
Title of the activity	Startup Opportunity and Venture Capital for Green Cleaning	
Objective	The main objective of the programme is to create awareness on Green Cleaning by bringing Environmental Quality and Aesthetic Value by distributing Indoor plants in our Campus	
Total no. of beneficiaries	50	
Outcome /Report	To increase the oxygen level, the eco club plan to place the indoor plants in vital areas. The maintenance of the plants in the respective places will be taken care by the ECO Club. We distributed more oxygen giving plants like Spider plant, Money Plant etc. It will make the environment clean by purifying the air. Few plants will give high level of oxygen during day and night.	

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Criterion 7 – Institutional Values and Best Practices

Name of the Department	Computer Technology
Name of the department Association / Club	ENVIRONMENTAL CLUB
Activity	Tree sapling distribution
Date of the activity	06/02/2020
Title of the activity	1000 Tree Sapling Distribution
Objective	The Tree Planting Activity aims to raise awareness to the society in the importance of planting and saving trees, express our concern to the environment, and diminish the unfavorable effects of climate change.
Total no. of beneficiaries	1000
Outcome / Report	The participants also took a pledge to conserve the environment, compensate tree that were felled and to preserve the existing trees and not to indulge in any activities that would cause harm to nature



Under the executive presence of Dr.R.RAVICHANDRAN Secretary, KGCAS.

...All are invited...

06/02/2020 - Tree Sapling Distribution

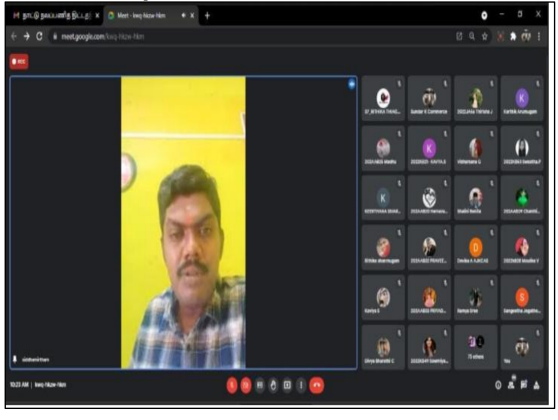


Criterion 7 – Institutional Values and Best Practices

Name of the Activity	Awareness Speech-siddha
Organized By	NSS
Торіс	Mannin Maruthuvam Magathuvam
Date	25/06/2021
Resource Person	Dr. M. Sowndaraj
Objective	To educate the students about the history, supremacy and health benefits of the ancient medicinal practices with spiritual disciplines through Siddha.
Total Number of Participant	100
Outcome	Benefits of siddha medicines and essentials of practicing siddha



25/06/2021 - Awareness Speech - Benefits of Siddha



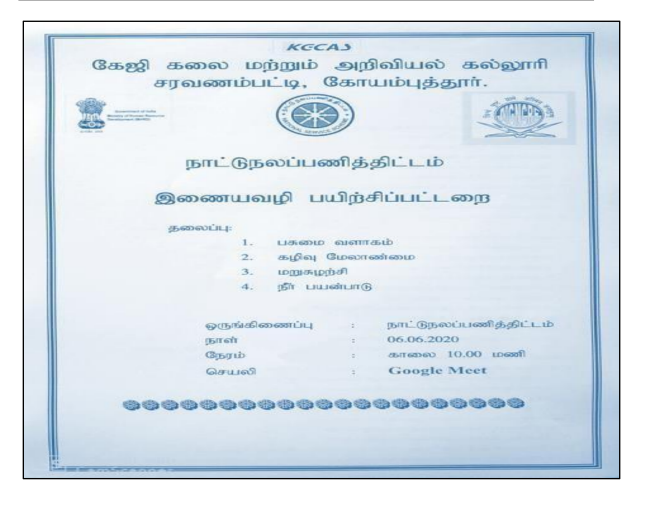
Criterion 7 – Institutional Values and Best Practices

Name of the Activity	Quiz competition-world environment day
Organized By	NSS
Торіс	World environment day
Date	05/06/2021
Resource Person	Dr. J. Rathinamala
Objective	To raise awareness of the importance of the environment by conducting quiz competitions to students on World Environment Day.
Total Number of Participant	237
Outcome	Awareness about world environment



KG College of Arts and Science		7.1.3 Quality audits on environment and energy regularly undertaken by the Institution
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Activity	Workshop on Green Environment Management	
Organized By	National Service Scheme	
Date	06/06/2020	
Resource Person	Dr.N.Eswaran, Vice principal, KGCAS	
Objective	This event was conducted to create an awareness among the students about "Go Green" waste management, recycling and water management.	
Total no. of Participants	132 students and 10 Faculty members	
Outcome	At the end of this event, we gained more knowledge about Go Green, Waste Management, Recycling and Water Management.	



KG College of Arts and Science		Institutional Values est Practices	7.1.3 Quality audits on env regularly undertaken by th	
G	കള്ളി കുഞ്ഞ u	ற்றும் அறிவியல	് ക്ക്രൂന്നി	
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06/06/2020 – Workshop on Green Environment



KG College of Arts and Science	Criterion 7 – Institutional Values	7.1.3 Quality audits on environment and energy
	and Best Practices	regularly undertaken by the Institution

Activity	Special Camp
Organized By	National Service Scheme
Date	13/02/2020
Торіс	The Swachh Bharat
D	Mr.Pazhanisamy, panjayathu Officer, Keeranatham village,
Resource Person	Coimbatore
Objective	We launched a nationwide cleanliness initiative in the form of "Swachh Bharat Mission" focusing on improvement in cleanliness and hygiene in urban and rural areas, in work places and homes etc.
Total no. of Participants	145
Outcome	National Service Scheme



			ாயம்புத்தூர் - 35
		நாட்டுநலப்ப	னித்திட்டம்
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ாள்: 13.02.2020	(நேரம்: காலை 10 மணி	இடம்: கல்லூரி கலையரங்கம்
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		பஞ்சாயத்து அலுவலர	ர், கீரணத்தம் கிராமம்.
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13/02/2020 – Swachh Bharath – Awareness Camp



13/02/2020 - Swachh Bharath - Awareness Camp



Government School, Coimbatore, Tamil Nadu 641048, India

Latitude 11.07676166666668° Longitude 77.03337°

Local 12:39:16 PM GMT 07:09:16 AM Altitude 409.6 meters Friday, 08-10-2021

KG College of Arts and Science	Criterio

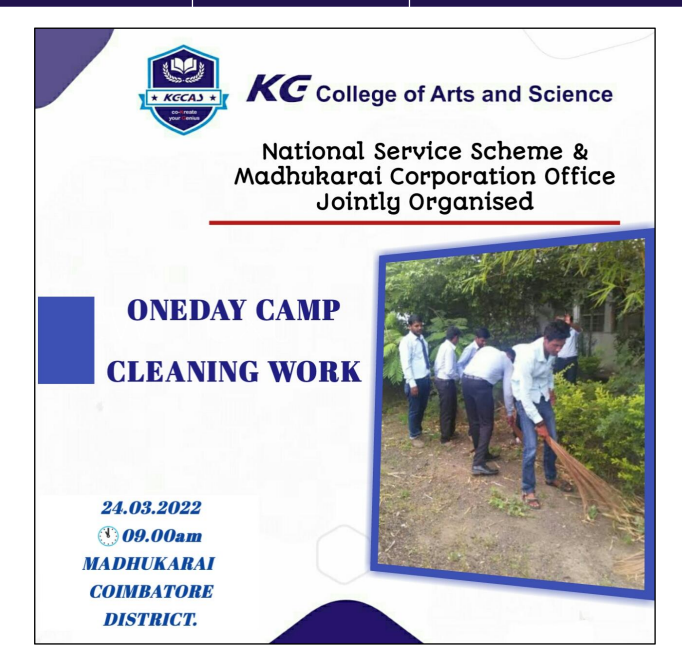
Beyond the Campus Environmental Promotion Activities

KG	College	of Arts	and	Science
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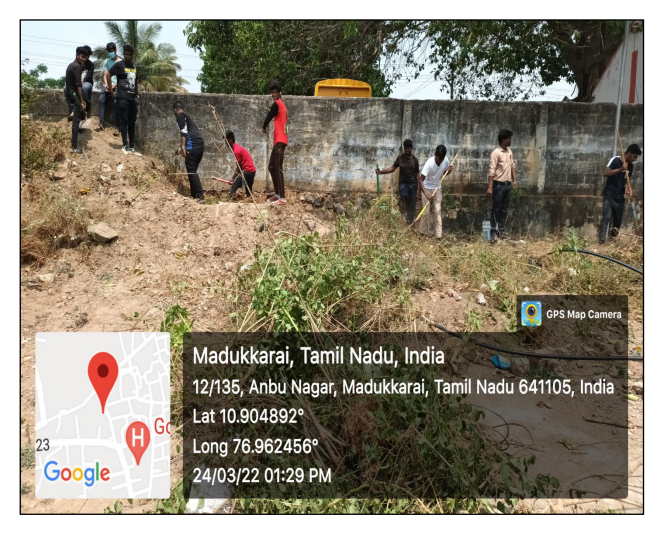
Cleaning Work Camp

Name of the Activity	Cleaning Work Camp
Organized By	NSS
Торіс	Cleaning Work Camp
Date	24/03/2022
Resource Person	Commissioner – Madukarai Municipality
Objective	To clean the office premises area of Madhukkarai Corporation Office for a day
Venue	Madhukkarai Corporation Office
Total Number of Participant	55
Outcome	Cleaned Corporation Office premises.

KG College of Arts and Science



24/03/2022 - Cleaning Work Camp



24/03/2022 - Cleaning Work Camp



Certificate



Outreach Programme - Go Green and Make it Clean

Name of the Department	English
Activity	Outreach Programme – Go Green and Make it Clean
Date of the event	08/10/2021
Location	Corporation Regional Office, Kalapatti, Coimbatore
Objective	To teach the students to become responsible young global citizens by knowing the values of helping the needy and creating clean, green environment
Total no. of beneficiaries	15
Outcome / Feedback	The Department of English organized an Outreach Programme at Corporation Regional Office, Kalapatti, Coimbatore on 8 th October 2021 with nine students from 3 rd B.A. and 1 st B.A. and their mentors, Mrs.R.UmaMageshwari and Ms.M.Gayathri. The main dictum of this Outreach Programme is to "GO GREEN AND MAKE IT CLEAN". Mr.R.Gunasekar, Sanitary Inspector, Corporation Regional Office, Kalapatti, welcomed our team and supported us to accomplish our idea of planting medicinal saplings and provide masks, sanitizers to the front-line workers. The students planted Medicinal saplings such as Holy Basil, Indian Borage, Neem and Betel in and around the office premises to create awareness about healthy environment. The front-line workers of the Kalapatti zone were provided with the Covid – 19 precautionary kits like Face masks and Sanitizers by the students for their safety. The programme received an overwhelming response from the Sanitary Inspector and all the other staff of the office.



08/10/2021 – Go Green Awareness Camp



Government School, Coimbatore, Tamil Nadu 641048, India

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Local 12:27:35 PM GMT 06:57:35 AM Longitude 77.03355666666667°

Altitude 405 meters Friday, 08-10-2021

Outreach Programme - Tree Sapling Plantation

Name of the Department	Department of Computer Applications
Activity	Outreach Programme - Tree Sapling Plantation
Date of the event	28/09/2021
Location	C.S.I Elementary School, Coimbatore, Tamilnadu.
Objective	The objective was to direct student's minds in constructive activities with positive outcomes through the facilitation of contributing to the society.
Total no. of beneficiaries	06
Outcome / Feedback	The students reported the site on time and were given a sapling of the trees which were brought by BCA Students. The students brought various saplings including Ashoka, Neem, Belpatra, Saptaparni, Kadamb and Kachnaar. A total of about 50 trees were planted on the school campus and were further watered by the students.

28/09/2021 - Tree Sapling Plantation



VC College of Arts and Science	Criterion 7 – Institutional Values	7.1.3 Quality audits on environment and energy
KG College of Arts and Science	and Best Practices	regularly undertaken by the Institution

Activity	Special Camp - Tree Plantation	
Organized By	National Service Scheme	
Date	25/07/2019	
D D	Dr.R.Baskar, NSS Coordinator, Bharathiar University,	
Resource Person	Coimbatore.	
	To educate each individual about the necessity of tree plantation	
Objective	for sufficient oxygen supply by planting trees	
Total no. of Participants	165 students and 10 Faculty members	
Onterme	We have planted around 2000 plants in and around Bharathiar university and faculty had explained the importance of planting a	
Outcome	tree to the students.	

25/07/2019 - Tree Plantation Camp



KG College of Arts and Science

Criterion 7 – Institutional Values and Best Practices 7.1.3 Quality audits on environment and energy regularly undertaken by the Institution



Awareness camp to keep the surrounding neat and clean

Activity	Special camp
Organized By	National Service Scheme
Date	30/09/2019 to 06/10/2019
Торіс	Kattampatti village Special camp
Objective	Awareness camp
Total no. of Participants	150 Students participated
Outcome	An awareness camp to keep the surrounding neat and clean.

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		நிகழ்ச்சி	நிரல்	
நாள்: 30.09.2019	(நேரம்: காலை 10 மணி	இடம்: கல்லூரி கலையரங்	கம்
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		துணை முதல்வர், கே	ஜி கலை மற்றும் அறிவியல் க	ல்லூரி
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	ε	சரவணம்பட்டி, கே	ாயம்புத்தூர் - 35
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55	ாட்	டம்பட்டி சிறப்பு மு	காம்(நிறைவு விழா)
		நிகழ்ச்சி	ி நிரல்
நாள்: 06.102019		நேரம்: மாலை 4 மணி	இடம்: காட்டம்பட்டி பள்ளி வளாகம்
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வாழ்த்துரை	:	முனைவர் K. கிருஷ்ணப்ரியா	
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		துணை முதல்வர், கே	ஜி கலை மற்றும் அறிவியல் கல்லூரி
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06/10/2019 - Awareness Camp



KG College of Arts and Science		7.1.3 Quality audits on environment and energy regularly undertaken by the Institution
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Lake Cleaning Camp

Activity	Lake Cleaning Campaign at Chinnavedampatti
Organized By	National Service Scheme
Date	14/07/18
Торіс	Lake Cleaning Campaign
Objective	To clean the lake premises and planted palm saplings around the lake of Chinnavedampatti
Total no. of	50
Participants	
Outcome	Lake surroundings are cleaned and Palm saplings are planted in the premises of Chinnavedampatti Lake.

KG College of Arts & Science

Saravanampatti, Coimbatore - 35.

NATIONAL SERVICE SCHEME

Lake Cleaning Campaign

14.07.18

Venue: Chinnavedampatti

14/07/2018 - Lake Cleaning Camp



Lake cleaning campaign at Chinnavedampatti on 14th July 2018

KG	College of Arts and Science	Criterion 7 – Institutional Values and Best Practices	7.1.3 Quality audits on environment and energy regularly undertaken by the Institution	
	Activity	Lake Cleaning Campaign at	Chinnavedampatti	
	Organized By	National Service Scheme	- minu - Canarpana	
	Date	12/08/2018	12/08/2018	
	Торіс	Lake Cleaning Campaign in C	Chinnavedampatti	
	Total no. of Participants	25		
	Outcome	The surroundings of the lake saplings inside the lake premi	1	

KG College of Arts & Science

Saravanampatti, Coimbatore - 35.

NATIONAL SERVICE SCHEME

Lake Cleaning Campaign

12.08.18

Venue: Chinnavedampatti



Criterion 7 – Institutional Values and Best Practices 7.1.3 Quality audits on environment and energy regularly undertaken by the Institution



Planting saplings near Chinnavedampatti lake on 12th Aug 2018

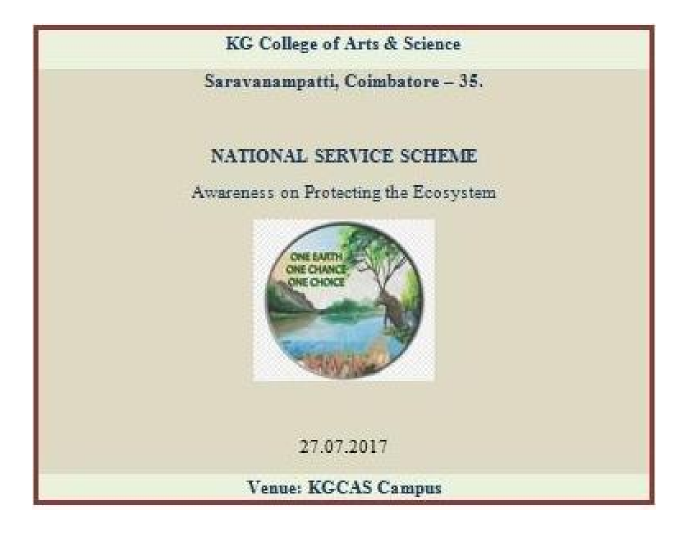
K	G College of Arts and Science	Criterion 7 – Institutional Values and Best Practices	7.1.3 Quality audits on environment and energy regularly undertaken by the Institution
	Activity	Lake Cleaning Campaign at C	hinnavedampatti
	Organized By	National Service Scheme	
	Date	26/08/2018	
	Objective	To create the awareness on Field work	
	Total no. of Participants	50	
	Outcome	Palm tree saplings are planted	around the lake to stop land sliding



Planting Palm trees saplings at Chinnavedampatti lake on 26th Aug 2018

Awareness on Protecting the Ecosystem

Activity	Awareness on Protecting the Ecosystem	
Organized By	National Service scheme	
Date	27/07/2017	
Objective	To protect the Ecosystem	
Total no. of Participants	120	
Outcome	By the end of event, students came to know the importance of Protecting the ecosystem	



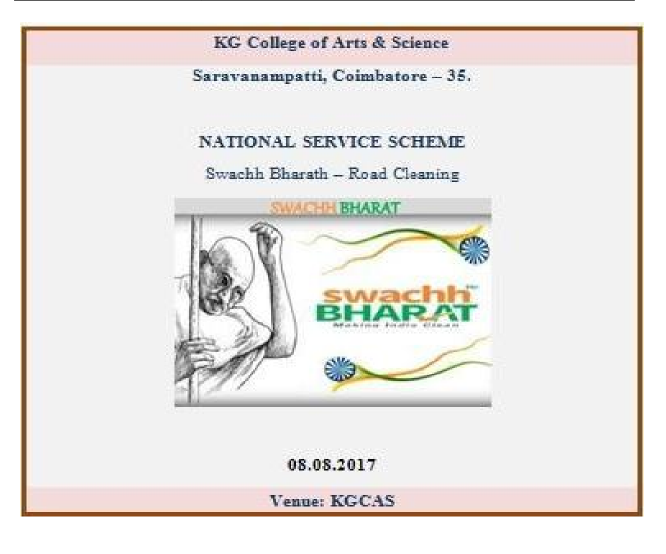
27/07/2017 - Awareness on Protecting the Ecosystem



KG College of Arts and Science	Criterion 7 – Institutional Values	7.1.3 Quality audits on environment and energy
KG Conege of Arts and Science	and Best Practices	regularly undertaken by the Institution

Swachh Bharat - Road Cleaning

Activity	Swachh Bharat – Road Cleaning	
Organized By	National Service Scheme	
Date	08/08/2017	
Торіс	Swachh Bharat	
Objective	To clean the road side for the Swachh Bharat scheme	
Total no. of Participants	20	
Outcome	To create awareness on road cleanliness	



08/08/2017 – Swachh Bharat – Road Cleaning



Swachh Bharat - Cleanliness Awareness Camp

Activity	Swachh Bharat – Cleanliness Awareness Rally	
Organized By	National Service Scheme	
Date	10/08/2017	
Venue	Saravanampatti to Kalapatti Junction	
Objective	To clean the road side for the Swachh Bharat scheme	
Total no. of Participants	100	
Outcome	To create awareness on road cleanliness	



KG College of Arts and Science		7.1.3 Quality audits on environment and energy regularly undertaken by the Institution
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Awards and Recognitions

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

Oxygen Bus Facility for Government Hospital





Swachhata Ranking Certificate



KG College of Arts and Science

Criterion 7 – Institutional Values and Best Practices 7.1.3 Quality audits on environment and energy regularly undertaken by the Institution

Certificate of Appreciation by Coimbatore City Municipal Corporation

