Green Audit Report

Executive Summary

The rapid urbanization and economic development at local, regional and global level has led to several environmental and ecological crises. On this background it becomes essential to adopt the system of the Green Campus for the institute which will lead for sustainable development.

Govt Science College, Jabalpur, is deeply concerned and unconditionally believes that there is an urgent need to address these fundamental problems and reverse the trends. Being a premier institution of higher learning, the college has initiated ‘The Green Campus’ that actively promote the various projects for the environment protection and sustainability. The purpose of the audit was to ensure that the practices followed in the campus are in accordance with the Green Policy adopted by the institution. The methodology include: preparation and filling up of questionnaire, physical inspection of the campus, observation and review of the documentation, interviewing key persons and data analysis, measurements and recommendations. It works on the several facets of ‘Green Campus’ including Water Conservation, Tree Plantation, Waste Management, Paperless Work, Alternative Energy and Mapping of Biodiversity. With this in mind, the specific objectives of the audit are to evaluate the adequacy of the management control framework of environment sustainability as well as the degree to which the Departments are in compliance with the applicable regulations, policies and standards. It can make a tremendous impact on student health and learning college operational costs and the environment. The criteria, methods and recommendations used in the audit were based on the identified risks.

1. Introduction

Green Audit can be defined as systematic identification, quantification, recording, reporting and analysis of components of environmental diversity. The ‘Green Audit’ aims to analyze environmental practices within and outside the college campus, which will have an impact on the eco-friendly ambience. It was initiated with the motive of inspecting the work conducted within the organizations whose exercises can cause risk to the health of inhabitants and the environment. Through Green Audit, one gets a direction as how to improve the condition of environment and there are various factors that have determined the growth of carrying out Green Audit.

Green audit is assigned to the criteria 7 of NAAC, National Assessment and Accreditation Council which is a self governing organization of India which declares the institutions as Grade A, B or C according to the scores assigned during the accreditation.

1.1 About the College

Govt. Science College, Jabalpur, is a NAAC (A) Graded twice in its journey of more then 150 years. The college has also adopted the ‘Green Campus’ system for environmental conservation and sustainability. There are main three pillars i.e. zero environmental foot print, positive impact on occupant health and performance and 100% graduates demonstrating environmental literacy. The goal is to reduce CO2 emission, energy and water use, while creating an atmosphere where students can learn and be healthy. The ‘Green Campus’ has been active since years both as an assembly group of sub committees that actively promote the various projects. The college administration works on the several facets of ‘Green Campus’ including Water Conservation, Tree Plantation, Waste Management, Paperless Work, Alternative Energy and Mapping of Biodiversity.

2. Objectives of the Study

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

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

4. To bring out a status report on environmental compliance

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

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

4. Observations and Recommendations

4.1. Water Use
This indicator addresses water consumption, water sources, irrigation, storm water, appliances and fixtures. A water audit is an on-site survey and assessment to determine the water use and hence improving the efficiency of its use.

a) Observations
The study observed that weathered water and municipal/bore-well supply are the two major sources of water. Water is used for drinking purpose, canteen, toilets, laboratory and gardening. During the survey, no loss of water is observed, neither by any leakages, nor by over flow of water from overhead tanks. The data collected from all the departments is examined and verified. On an average the total use of water in the college is 20,000 L/day, which include 5,000 L/day for domestic purposes, 10,000 L/day for gardening and 5,000 L/day for different laboratories. Rain water harvesting units are also in process to be functional for storing and reuse by authorised Govt. Agency. Gardens are watered by using tank storage irrigation system to save water.

b) Recommendations
1. Need of monitoring, controlling overflow is essential and periodically supervision drills should be arranged. In campus small scale/medium scale/ large scale reuse and recycle of water system is necessary. Immediate repairing of drainage system is required.
2. Minimize wastage of water and use of electricity during water filtration process, if used, such as RO filtration process and ensure that the equipment’s used for such usage are regularly serviced and the wastage of water is not below the industry average for such equipment’s used in similar capacity.
3. Ensure that all cleaning products used by college staff have a minimal detrimental impact on the environment, i.e. are biodegradable and non-toxic, even where this exceeds the Control of Substances Hazardous to Health (COSHH) regulations.

4.2. Energy Use and Conservation
This indicator addresses energy consumption, energy sources, energy monitoring, lighting, appliance, natural gas and vehicles. Energy use is clearly an important aspect of campus sustainability and thus requires no explanation for its inclusion in the assessment.

a) Observations
Energy source utilized by all the departments and common facility centre is electricity only. Total energy consumption is determined as 112923 KWH/Year by major energy consuming equipments.

All the departments and common facility centres are equipped with CFL lamps. Besides this, 150 KWH Solar energy supplied to the main grid every day is generated by photovoltaic cells are also installed in the campus as an alternate renewable source of energy. Equipments like Computers are used with power saving mode. Also, campus administration runs switch–off drill on regular basis. In science department like Physics, Chemistry, Mathematics, Botany, Zoology, Geology and Military
science electricity was shut down after occupancy time is one of green practices for energy conservation.

b) Recommendations
1. Support renewable and carbon-neutral electricity options on any energy purchasing consortium, with the aim of supplying all college properties with electricity that can be attributed to renewable and carbon-neutral sources.
2. Appreciate that it is preferable to purchase electricity from a company that invests in new sources of renewable and carbon-neutral electricity.
3. Installation of LED lamps instead of CFL.

4.3. Waste Generation
This indicator addresses waste production and disposal of different wastes like paper, food, plastic, biodegradable, construction, glass, dust etc and recycling. Furthermore, solid waste often includes wasted material resources that could otherwise be channelled into better service through recycling, repair, and reuse. Solid waste generation and management is a burning issue. Unscientific handling of solid waste can create threats to everyone. The survey focused on volume, type and current management practice of solid waste generated in the campus. The different solid wastes collected as mentioned above.

a) Observations
The total solid waste collected in the campus on an average is 71 Kg/day. Waste generation from tree droppings and lawn management is a major solid waste generated in the campus. The waste is segregated at source by providing separate dustbins for Bio-degradable and Plastic waste. Segregation of chemical waste generated in chemistry and zoology laboratories is also practiced. Single sided used papers reused for writing and printing in all departments. Very less plastic waste (0.1Kg/day) is generated by some departments, office, garden etc but it is neither categorized at point nor sent for recycling. Metal waste and wooden waste is stored and given to authorized scrap agents for further processing. Few glass bottles are reused in the laboratories. The food waste from main canteen and mess is used or sent for vermin-composting.

Vermin-composting Project: The institute has adopted vermin-culture composting in botanical garden on 300 sqft. land. The main purpose of this is to reduce disposable waste in the college campus. After complete process of vermin-composting, it is used as manure in the garden and lawns. Awareness program among farmers is also conducted in the village nearby by NSS Units.

b) Recommendations
1. Reduce the absolute amount of waste that it produces from college staff offices.
2. Make full use of all recycling facilities provided by City Municipality and private suppliers, including glass, cans, white, coloured and brown paper, plastic bottles, batteries, print cartridges, cardboard and furniture.
3. Provide sufficient, accessible and well-publicized collection points for recyclable waste, with responsibility for recycling clearly allocated.
4. Single sided papers to be used for writing and photocopy.
5. Important and confidential papers after their validity to be sent for pulping.

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

a) Observations
E-waste generated in the campus is very less in quantity. The cartridges of laser printers are refilled outside the college campus. Administration conducts the awareness programmes regarding E-waste Management with the help of various departments. The E- waste and defective item from computer laboratory is being stored properly. The institution has decided to contact approved E-waste management and disposal facility in order to dispose E-waste in scientific manner.

b) Recommendations
1. Recycle or safely dispose of white goods, computers and electrical/electronic appliances.
2. MOU and Tie-ups with authorised Govt. agencies are suggested.
3 Always purchase recycled resources where these are both suitable and available.

4.5. Green Area
This includes the plants, greenery and sustainability of the campus to ensure that the buildings
conform to green standards. This also helps in ensuring that the Environmental Policy is enacted,
enforced and reviewed using various environmental awareness programmes.

a) Observations
Campus is located in the vicinity of approximately 200 types (species) trees. Various tree plantation
programs are being organized during the month of July and August at college campus and
surrounding villages through NSS and NCC units. This program helps in encouraging eco-friendly
environment which provides pure oxygen within the institute and awareness among villagers. The
plantation program includes various type of indigenous species of ornamental and medicinal wild
plant species.

Green Area of the College

b) Recommendations
1. Reviews periodically the list of trees planted in the garden, allot numbers to the trees and keep
records. Give scientific names to the trees.
2. Promote environmental awareness as a part of course work in various curricular areas,
independent research projects, and community service.
3. Create awareness of environmental sustainability and takes actions to ensure environmental
sustainability.
4. Establish a College Environmental Committee that will hold responsibility for the enactment,
enforcement and review of the Environmental Policy. The Environmental Committee shall be
the source of advice and guidance to staff and students on how to implement this Policy.
5. Ensure that an audit is conducted annually and action is taken on the basis of audit report,
recommendation and findings.
6. Celebrate every year 5th June as ‘Environment Day’ and plant trees on this day to make the
campus more green.

5. Conclusions
Considering the fact that the institution is predominantly an postgraduate college, there is significant
environmental research both by faculty and students. The environmental awareness initiatives are
substantial. The installation of solar panels, paperless work system and vermin-composting practices
are noteworthy. Besides, environmental awareness programmes initiated by the administration shows
how the campus is going green. Few recommendations are added to curb the menace of waste
management using eco-friendly and scientific techniques. This may lead to the prosperous future in
context of Green Campus & thus sustainable environment and community development.

As part of green audit of campus, we carried out the environmental monitoring of campus
includes Illumination, Noise level, Ventilation and Indoor Air quality of the class room. It was
observed that Illumination and Ventilation is adequate considering natural light and air velocity
present. Noise level in the campus well within the limit i.e. below 50 dB at day time.

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