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Mehdipatnam, Hyderabad.





CRITERION – VII

Institutional Values and Best Practices

7.1.4 Water conservation facilities available in the Institution

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GREEN AUDIT REPORT 2018-19



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Preface

The aim of education is not 'Knowledge' but 'Action'. Since Vedic times it is well understood that the well-being of our Planet Earth depends on the preservation and sustenance of the five basic elements or the Pancha Mahabhoota of Nature "Aakash, (Sky) Vayu, (Air), Agni (Fire), Jal (Water) and Prithvi (Earth)". People of those times were careful to refrain from activities that could cause harm to Nature's bounties. But today the inappropriate human actions have altered the season's cycles, leading to Global warming and Climate change, polluting the air and surroundings. As educational institutions, colleges can play a pivotal role in pursuing environmental sustainable solutions by adapting various green initiatives. Environmental awareness and protection is the need of the hour. Sustainability of Environment is the key to the future of mankind.

Green Audit is one such Green practice which can empower the organization to frame a better environmental performance. Green audit practically involves energy conservation, use of renewable sources, rainwater harvesting, and efforts of carbon neutrality, plantation, hazardous waste management and E-waste management. This report serves to highlight the college accomplishments and to make recommendations for improving the college environmental sustainability. Green audit acts as a major tool for promoting good environmental management

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About The College

St.Ann's College for Women came into being in 1983 with two undergraduate courses and 106 students. At present, the college has a strength of over 2800 students and 120 well qualified staff members, belonging to as many as 28 different departments. The College cuts social, financial, cultural and linguistic barriers. Being a missionary college, the effort is to foster a rich campus culture with academic excellence and skill enhancement. The college continues to grow in quality, impact and reach. The college offered itself for assessment by NAAC in the year 2006 and 2013. The concerted effort towards quality goals culminated in the award of 'A' grade and further recognition came as a 'College with Potential for Excellence', both the times.

The college strives to maintain an environment which encourages all employees to upgrade their personal and professional goals and aspirations as college works towards achieving the mission of the college. The college provides a work environment in which everyone, staff and students alike accept responsibility to contribute to the success of the institution and empowered to do so. The faculty at St. Ann's is the most valuable resource that brings along an incomparable set of skills and knowledge. The faculty boost of varied backgrounds in terms of specialization and experience. The academic, social and spiritual elements of St. Ann's college come together to offer the students a world of opportunity.

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The college is in the initial stages of carrying out the Green Audit and Evaluation. Therefore,

college follows institutional policy to conduct green audit. The purpose of the audit is to ensure

that the practices followed in the campus are in accordance with the Green Policy adopted by the

institution.

Green audit and evaluation of the college is taken care by the following committee;

Green Audit Committee:

Chair person : Principal Dr.Sr.P.Amrutha

Convenor : Mrs. AM Sylaja, Eco-Club Convenor

Members : Mrs.E. Sunitha, NSS P.O

Ms. Roja, Lecturer, Department of Botany

Mrs.Prashanthi, Lecturer, Department of Computer Science

Ms.Zobia, President- SQAC

Ms.Prathista, Vice President – SQAC

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Green Audit Report

Executive Summary

The prime objective of the audit was to evaluate the adequacy of the management control framework of environment sustainability and the degree to which the college is in compliance with the applicable regulations, policies and standards. During the planning of the audit, an analysis was conducted to identify and evaluate the matters associated with the environmental sustainability.

The methodology used includes physical inspection of the campus, review of the relevant documents and interviews.

Statement of Assurance

This audit has been conducted in accordance with the institutional policy. In our opinion sufficient and appropriate audit procedures were completed. The conclusions are based on a comparison of the situations as they existed at the time of the audit with the established criteria.

Observations

Though, the college is implementing Green policy for the first time a lot of measures have been taken towards environmental protection and sustainability.

The important observations are, all the departments and students are aware about the need for environmental protection at a general level. It was also observed that a number of best practices such as rain water harvest pit, compost pit, vermi-compost, water purifier (RO), energy conservation, maintaining plants, tree plantation in the neighboring community, Haritha haram (Govt. of Telangana initiative), Biogas plant, E – waste management, recycling of paper, encouragement to use eco-friendly material in the campus, etc. are followed. To spread awareness on various environmental issues the college organizes seminars and conferences wherein staff and students present papers.

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A) Water Management:

The major source of water in the campus is municipal supply and also bore well. Wise use of water is general practice in the college. Aqua guard water filters are installed in all the floors for drinking purpose. Quality of drinking water is tested on a regular basis by Microbiology Department of the college.

Rainwater harvesting pit is functional .College has two rain water harvesting pits which maintain the campus ecology. The rain water runoffs are prevented in the campus through strategic bunds to enable the rain water to seep into the ground, ensuring rainwater conservation. It has been observed that the ground water level in the campus has shown a significant rise indicated by the availability of bore water throughout the year.

Department of Botany and Eco club maintain and monitor the rain water harvesting project.

Air quality testing is also done in various hotspots of the college by the department of Microbiology.

Significance of Rain water harvest pits and how to conserve and save water was done through awareness talk and videos

B) Waste Management:

life sciences labs is disposed off in a scientific manner.

Land filling is the general hazardous waste management strategy adopted by few life sciences departments like Department of Genetics

Biogas Plant is located in the backyard of the campus. The gas generated is utilized for practical classes. Solid waste generated is used or sent for vermi composting maintained by the Department of Zoology. Kitchen waste generated in Nutrition lab is used for composting in bins. The toxic chemicals are neutralized and diluted before discarding. Hazardous waste generated in

Department of Botany maintains the Botanical Garden of the college .The garden waste is converted into organic manure in an organic pit and is used as a biofertilizer in the botanical garden.

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Used paper, Reagent bottles used in Chemistry and Biochemistry labs are given to vendors for recycling.

Production and sale of cloth bags at college and market places by volunteers of Eco Club and Chemistry Department.

Eco club of the college in collaboration with ITC Paper board recycles dry waste under the scheme of WOW-Well Being Out Of Waste.

Paper, Plastic and other dry waste is given for recycling to ITC Paperboard. This is practiced by the departments of Biochemistry, Statistics, Nutrition, Zoology, Microbiology and Library.

Various awareness programs on segregation of waste, waste management have been organized both inside and outside the college like

- 1) Kitchen waste composting (with in college)
- 2) Garbage to garden campaign in Manikonda village

Eco club volunteers are trained to make bags with newspapers. These bags are used during the sale of Eco friendly Ganesha.

A survey was done by the student volunteers in all life sciences labs on waste disposal methods.

E-waste management-All the electrical and electronic gadgets which are defunct and obsolete are given to S.D.Computers for recycling. Departments of Computers, Commerce and Management donate old computers to schools

ICT center of the college also hands over the E-waste to S.D.Computers.

C) **Energy Management:**

Classroom has cross ventilation and sufficient natural lighting to minimize use of electricity. College takes steps to sensitize students and staff about energy conversation. High energy consuming fluorescent lights are found in use. The college may replace them with LED or CFL lights. Staff and students are encouraged to switch off all electrical appliances light, fans, airconditions and lab equipment when not in use.

Electricity as energy source and the initiatives to save it are-

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- Survey of electrical fixtures of college- class rooms, laboratories, departments and centers, based on which recommendations are made to save energy, Periodic Recommendations to all the departments and classes, all eco club volunteers of the class follow simple electricity saving rules like switching off all fans and bulbs of the classrooms, LCD projectors, using natural air by keeping windows open, Green Stickers (Energy saving rules) are pasted in the classes and Laboratories, Save Energy poster are displayed in corridors, Zero power hour /week is followed every Saturday.
- Annual maintenance contracts of equipments and instruments are in place for infrastructural facilities in the college. e. g. Elevators, Air conditioners, Computers. Departments also have AMC for equipments. Solar panels are in place for evening lighting, Incandescent bulbs and tube lights are replaced with LED power saver bulbs,
- ➤ Use of sunlight –electromagnetic radiation for microscopy in all life science departments.
- Computers and printers are operated in Energy saver mode. Computers are regularly maintained for performance and all faculty and students are advised to use systems in Power Saver mode. The Dot matrix Printers are replaced with Laser Printers where ever possible. All CRT monitors are replaced with LCD monitors and Energy Star equipment is purchased.

D) <u>Landscape / Environment/Green Practices:</u>

The college campus is greener with fair biodiversity. Most of the trees and plants have their scientific names displayed on them. The campus of the college itself is environmental friendly with trees, garden, medicinal plants, vegetable garden, lotus ponds Green lawns adorned with ornamental plants and shady trees make the campus look beautiful. Though space is limited, every vacant corner of the campus has been planted with trees, shrubs, creepers, turfs and other plant species to make it look greener and more vibrant. The 5000 sq. ft. botanical garden is a consortium of fruits, vegetables, medicinal, ornamental plants, and pond ecosystem.

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Green corridor concept should be adopted by increasing the number of potted plants in the college corridors. This can further reduce the carbon footprint.

E) Haritha Haram -Tree Plantation:

Telangana Ku Haritha Haram is a large-scale tree-plantation program of the Telangana Government to increase the tree cover in the southern Indian State. NSS, NCC, Eco club of College participates enthusiastically both within the college and outside

Department of Botany supports the cause of increasing the green coverage with good Biodiversity on campus

A Survey carried out by the Eco club volunteers (Literature Review) indicates the following facts: NASA has a list of 10 plants which sequester maximum CO₂. We have 90% of them as potted plants in multiples. (9/10)

First Sunday of August is Friendship Day and at St Ann's College it is celebrated as **Green Greeting Day**. Green Greeting is a unique programme of Rotaract Club of St. Ann's. Every year students of the college are encouraged to gift saplings to their friends instead of gifting other gifts like friendship bands etc. The message of gifting sampling was **NURTURE FRIENDSHIP**; **WATCH IT GROW**.

Microbiological testing of soil, rhizosphere and phyllosphere is done regularly to optimize the health of plants as suggestive methods and recommendations are discussed in audit committee

F) Celebrations Of Festivals Depicting Nature:

- > Vasantpanchami depicted as beginning of spring by Hindi department.
- ➤ Bathukamma- festival of flowers by Telugu department
- Uttarayan Kite festival Eco club in collaboration with Dhruvansh
- Green Diwali by Eco club
- Ecofriendly ganesh making workshop and sale, Natural color making workshop and sale for festivals.

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- Eco friendly gifts and greetings during conferences- Guests for all conferences and celebrations are greeted with Green Greetings in the college.
- No to plastic and sale of eco friendly bags by Chemistry Department and Eco club.
- > Students and staff always try to pool up and commute and those living nearby walk to college.

G) Green Agenda In Syllabus

Environment Education is offered as Co-Curricular Activity to first year students for two semesters on choice basis. This is a **activity based course** which encourages student participation in organizing as well participating in events such as plantation drives, cleanliness drives, Nature walks, Rallies, recycling activities, composting ,promoting eco-friendly products, celebrating festivals in eco-friendly ways ,creating awareness by way of organizing camps, essay writing competitions ,quiz, debate, observing Eco calendar.

Science and Environment course creates an awareness and sensitivity towards conservation of biodiversity. It promotes development of required skills in sustaining the ecological balance of the environment; understanding of the benefits and limitations of science and its applications in technological developments towards human welfare. This course is offered to all students in the III semester. Teaching methodology includes seminars, projects, Group Discussion etc., based on the curriculum and the latest updates in the same.

"Environment Management Course trains students to manage environment risks and explore ways to reduce environmental footprint in day to day activities.

College observes Ozone day, Natural Recycling Day, World Earth Day, World population Day, Wildlife Week by organizing activities on environmental themes.

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Recommendations

In order to improve their efficiency and consistency, certain practices could benefit them further

- Green audit may be conducted on a periodical basis
- A few more rainwater harvesting pits can be prepared at appropriate places in the campus
- Waste segregation can be done at the source by installing Wet and Dry Dust bins in all the floors of the college
- > Solar panels can be installed for renewable electricity
- > Solar cookers can be used in Nutrition labs
- > Safely dispose computer, electrical appliances e waste in a scientific manner
- Survey can be done on CO₂ Emissions for accounting the carbon footprint and adopt methods to make college campus carbon neutral.
- Liquid soap dispensers can be put up in wash rooms of all floors.
- It is recommended to Install Incinerators, to dispose safely the sanitary napkins
- Also numbers of bins in the washrooms are to be increased.
- > CFLs to be replaced with LED lights and solar lights
- Food wastage is to be monitored and students to be sensitized on the issue.

Santosna Regar Colony * Usa

Dr. Sr. P. Amrutha

Proprincipal/

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