Date: 13/01/2024

To
The Principal
Swami Dhananjoy Das Kathiababa Mahavidyalaya
Bhara
Bankura
West Bengal

E-mail: princsddkm@gmail.com

Website: www.sddkm.in

Subject: Environmental Audit Report Submission from Experts

Sir

After verification of all the aspects in the College and necessary assessment of the report on "Environmental/Green Audit" mentioning the "Energy Monitoring & Management System" submitted by your College for the period of 2022-'23, here, we are submitting the Audit Report of "Environmental/Green Audit" of your College of the period of 2022-'23 for your kind perusal in the attached sheet.

We request you to please acknowledge and oblige.

Yours.

Dr Swapna Ghorai

Principal

Ramananda College

Bishnupur Bankura

Principal
Remananda Coffege
Bishnupur, Bankura



Dr Apurba Ratan Glosh
Professor & Head
Deptt. of Environmental Science
The University of Burdwan
Burdwan

Professor & Head Environmental Science The University of Burdwan Burdwan

Date: 13/01/2024

# AUDIT REPORT ON ENVIRONMENTAL AUDIT/ GREEN AUDIT

## CERTIFICATE

This is to certify that the Environmental Audit/Green Audit Report and Energy Monitoring & Management System followed at Swami Dhananjoy Das Kathiababa Mahavidyalaya, Bhara, Bankura is based on the original data collected during the period of 2022-'23. This has been assessed and is applicable to provide quality ambience for continued Higher Education, Training and Mental health to the students for their smart future and career. Further, it is certified that the baseline data was prepared by internal 'College Environmental Committee' team members of Swami Dhananjoy Das Kathiababa Mahavidyalaya, Bhara, Bankura and submitted to us. The content of the baseline data of the study and Energy Monitoring & Management System has been personally verified by the Expert Team constituted by the University of Bankura, Bankura for validity and reliability. The data used in the study are original in nature and have not been presented or published elsewhere. Data & Photographs used in the report are taken by the College Environmental Committee team members during preparing their Report of the concerned year 2022 - '23.

Dr Swapna Ghorai Principal

Ramananda College

Bishnupur Bankura

Principal
Remananda College
Bishnupur, Bankura



Dr Apurba Ratan/Ghosh Professor & Head Deptt. of Environmental Science The University of Burdwan Burdwan

Professor & Head
Environmental Science
The University of Burdwan
Burdwan

# Report of Environmental Audit/Green Audit

## 1.0 Introduction

The Environmental Audit or Green Audit is a systematic identification, quantification, recording, reporting and analysis of the different components of environmental diversity. The 'Environmental Audit'/'Green Audit' aims to assess the various parameters involved in environmental practices in and around the HE Institutional campus, actually, it means to impress the congenial and environment-friendly atmosphere for the all stakeholders. It is formulated with an objective of looking after the practices performed by the authority within the institution, otherwise which may cause risk to the health of dwellers and the environment. Under the present format of AQAR and SSR Environmental Audit/Green audit is a mandatory parameter as per requirement of National Assessment and Accreditation Council (NAAC) which is a self-governing organization of India which declares the Institutional Grade.

## 2.0 Executive Summary

In accordance with the "Format of Green Audit: Questionnaire", Swami Dhananjoy Das Kathiababa Mahavidyalaya, Bhara, Bankura has prepared the report of 2022-'23 and Audit is performed on 13<sup>th</sup> of January, 2024. Swami Dhananjoy Das Kathiababa Mahavidyalaya, Bhara, Bankura started its journey on 2009 under the affiliation of the University of Burdwan, later came under the University of Bankura on 2017. College was named after the 'great religious personality Swami Dhananjoy Das Kathiababa Maharaj. There are 7 honours and 11 general subjects. College has one 'Boys Hostel' for accommodating the students coming from very distant places.

The purpose of the audit was to ensure that the ecofriendly practices followed in the campus to maintain the green ambience within the Institution. With this in mind, the specific objectives of the audit were to evaluate the adequacy of the management control framework of environmental sustainability as well as the degree to which the departments are in compliance with the applicable regulations, policies and standards.

The analysis was based upon a physical examination of the different sectors including Canteen, Hostel, *etc.*, and standards that govern the environmental sustainability, on data analysis, and on the results of preliminary interviews with personnel considered the key in the environmental management in the campus.

The methodology used included the physical inspection of the campus, review of the relevant documentation and interviews.

### 3.0 Statement of Assurance

This audit has been conducted in accordance with the report submitted by the College Administration. On the basis of the data and physical inspection audit procedure was completed and evidence gathered to support the accuracy of the conclusions reached and contained in this report. The conclusions are based on a comparison of the situations as they existed at the time of the audit with the established criteria.

# 4.0 Summary of Findings

The main findings of the audit show that, in general, all the departments, faculty and students are to some extent aware about the need for environmental protection at a general level. It was observed that College has installed solar panel and the electricity generated is distributed through power grid. It was also observed they are following some practices such as sock pits, maintaining an ecogarden with medicinal plants, introducing plastic free zone, etc., are followed in the campus. All biodegradable and non-biodegradable wastes are safely disposed with the help of local Gram Panchayat.

On detailed review, it was observed that the College has already taken some measurements to implement the Green Policy with applicable standards. In addition, College is taking care of to improve their efficiency, fairness and consistency.

# GREEN AUDIT WORKING FORMAT

# 5.0 Audit Framework and detailed findings

The following audit framework is used for conducting Green Audit in 2022-'23. The framework also lists the findings and observations for every criterion.

Control objective	Control(s)	Audit Observation
Green initiatives	Maintenance of green environment	College has taken different initiatives to make aware among the stakeholders through different forms; College has conducted some activities for green environment through plantation
	that it produces from college staff offices.	ta makan inara maca ali makatan di daval
godine on contract	recycled cardboard produced in or collected from kitchens, gardens, offices and rooms.	College intends to prepare a composting pit for composting the all organic wastes, green wastes, etc., collected from hostel kitchens, gardens, and canteen.  Waste boxes of different colours are
	goods, computers and electrical appliances.	maintained for collection of decomposable and non-decomposable waste and finally wastes are safely disposed by local Gram Panchayat.
proportion of waste that is recycled & minimize the	such as cultural Events, internal and	
	Promote reuse of items and waste recycling among staff, students and conference guests through training, posters and incentives  Dispose all waste, whether solid or otherwise, in a scientific manner and ensure that it is not released directly to the environment	initiative to aware the all stakeholders to reuse the items and waste recycling through training, posters and incentives.  Yes, the College disposes all wastes, whether solid or otherwise, and ensures that it is not released directly to the environment.
Reduce energy consumption, especially of energy derived from fossil fuels	electricity options on any energy- purchasing consortium, with the aim of	

Control objective	Control(s)	Audit Observation
Green energy initiatives	purchase electricity from a company that invests in new sources of renewable and carbon-neutral electricity	
	Look into the possibility of on-site micro-generation of renewable electricity.	College has installed solar grid power of 20 KW
Reduce energy consumption, especially of energy derived from fossil fuels		Considering the local climate heating system is not necessary.
Service Control of the Control of th	guests to save energy through visible reminders. Incentives and information to increase awareness.	d. Cantab Taxasa
	of different sources of college energy	
	Ensures that all electronic and electrical equipment such as computers, are switched of when not in use, and is generally configured in power saving mode when such option is available	
	Laboratory space & status of equipment	
	Purchase efficient and	
Minimize the use of unsustainable transport	Make available information about bicycle and pedestrian routes, public	The College is located just besides the Ganga River with available local transport, bus and train services, so all of the members mostly avail public transport.

Control objective	Control(s)	Audit Observation
Minimize the use of	Reduce the proportion of travel on	No College vehicle.
unsustainable	College business carried out in private	
transport	transport and eliminate unnecessary and	
	inefficient use of College vehicles.	
	Promote car sharing I car pool among	
	the	sharing/car pool among the students and
	students and faculty members ,	faculty members.
Minimize	Repair sources of Water leakage, such as	Regular checking and maintenance of
	dripping taps and showers as quickly as	pipelines are done to control water
water,	possible.	wastage.
		Practised as much as possible.
	water consumption	
	Encourage a decrease in water usage	Yes, College encourages the staff,
	among staff, students and conference	students and conference guests for
	guests	decrease in water usage.
		Yes, college has a hygienic water
		storage mechanism to minimize the
	loss of water during storage	loss of water during storage.
	Minimize wastage of water and use of	
	electricity during water filtration process	machinery for supplying the safe
	If used, such as RO filtration process and	
THE WAY TO BE	ensure that the equipment's used for such	
4. 18. 18. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	usage. are regularly serviced, and the	
	wastage of water is not below the	
	industry average for such equipment's	에 들어가게 어려워 하는 여행하는 그 이번을 위한 경우 이렇게 되었다. 그렇게 되어 있는 것이 없는 그렇게 되어 있다면 그렇게 되었다.
	used in similar capacity	
	Install Water recycling mechanism, such	Rainwater harvesting system be
	as rainwater harvesting system	improved.
		Negligible amount of washing liquids
	college staff have a minimal detrimental	are used in the College and all the toilet
	impact on the environment, i.e. are	cleaners are Eco friendly
	biodegradable and non-toxic. even where	
	this exceeds the Control of Substances	
	Hazardous to Health (COSHH)	Participation of the second second
	regulations	Output familiare are used in the
		Organic fertilizers are used in the
	pesticides in college grounds, opting for	
	the use of compost produced on site-	No pesticides are used.
	wherever possible	Chamistry subject is not tought in this
		Chemistry subject is not taught in this
	from the laboratories in a scientific	Conege
	manner	

Control objective	Control(s)	Audit Observation	
Reduce the practice of burning plastic and other material that emits harmful gas		No such burning.	
	on burning is prevented in the campus.  Establish a Garden in the campus	College maintains greenery environmentall round.	
	Encourage the faculties and students to plant trees in the garden.	NSS and other students of different departments are taking part.	
Ensure that environmental awareness workshops environmental	Conduct environmental awareness workshops as a part of the program.	College has formed an Eco club for monitoring this.	
	Conduct events such as plant trees to spread environmental awareness among the students	Few programmes have undertaken in this regard.	
		College does not directly or indirectly participate in depletion and degradation of natural resources.	
	part of course work in various	Compulsory ENVS paper of 100 marks in the University Syllabus for all the students of all streams to develop Environmental Awareness (80 written + 20 Project).	
Environmental Policy is enacted,	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	functioning effectively.	
	Require that every staff and student member recognizes their responsibility to ensure that the commitments in the Environmental Policy are properly put into practice	awareness programmes to motivate the students.	
	Ensure that an audit is conducted annually and action is taken on the basis of audit report, recommendation and findings		

#### 6.0 Recommendations

Considering the audit, following recommendations were made to the management.

Criteria	Recommendations	
Publication of Audit Report	Resolutions of the "College Environmental Committee" along with audit report be published in the College website.	
Maximize the proportion of waste that is recycled & minimize the quantity of non-recyclable refuse	<ol> <li>Advanced Composting system may be developed for bio-wastes.</li> <li>College may go for partnership with Local Gram Panchayat in monitoring of disposal of solid wastes through providing outreach program.</li> </ol>	
Reduce energy consumption, especially of energy derived from fossil fuels	<ol> <li>Use energy efficient lighting fully in and around the campus; outdoor lighting be managed and followed in the order of ecofriendly system.</li> <li>Number of Energy and flow meters to be installed for monitoring of energy and water consumption building wise/department wise.</li> </ol>	
Maintenance of Campus and biodiversity	<ol> <li>PUC (Pollution under control) certificate for all the vehicles entering the campus to be made mandatory and to be checked by security.</li> <li>Students be aware importance of Medicinal Gardens and PBR for different locations.</li> <li>College may take proposal for preparing Butterfly Garden.</li> </ol>	
Proper maintenance of wastes	1. Total wastes including solid, liquid, <i>etc.</i> , wastes be managed carefully.	
Project-based learning on Environment related subjects	1. More number of projects be initiated to start with technical, skill-oriented and hands-on-training programmes for environmental monitoring.	
Use of Rainwater harvesting system	1. It is recommended for fruitful use of rainwater through Open Well-recharge system.	

## 7.0 Objectives and Scope

The purpose of this audit was to ensure that the Green Policy is followed and implemented in the campus, across all departments, administrative bodies and students.

## 8.0 Methodology

The methodology includes - preparation and filling up of questionnaire, screening of the report, physical interaction with the members in presence of Principal and the Members of the College Environmental Committee as well as Members of IQAC, record checking and review of the submitted documentations, interviewing key persons and data analysis, measurements and recommendations. It works on the several aspects of 'Green Audit' including Water Conservation, Tree Plantation, Waste Management, Paperless Work, Alternative Energy and Mapping of Biodiversity.

- a. In order to meet these objectives, this audit was based on report submitted by the College authority and reviewing of relevant documents as far as possible and interviews with authority. Coordinator and staff members physically.
- b. Review of the Documentations
- c. For the purpose of this audit the Green Policy of the institute was reviewed. Other relevant standards, Green audit framework *etc.*, was also considered.

### Interviews

Interviews were conducted with the Principal, IQAC Coordinator, Coordinator of College Environmental Committee and also members of the Committee.

# **Physical Inspection**

Physical inspection was made on 13th of January 2024 and report was prepared based on the physical verification and validation and interaction with the members of the College.

### 9.0 Declaration

I agree with all the recommendation and observations mentioned in this report.

Date: 13/01/2024

Place: Swami Dhananjoy Das Kathiababa Mahavidyalaya

Bhara, Bankura

Signed by
College Principal with Seal
Dr. Kakali Ghosh (Sengupta)
Principal & Secretary
Swami D.D.K. Mahavidyalaya
Bhara, Bishnupur, W.B.

Dr Swapna Ghorai

Principal

Ramananda College

Bishnupur Bankura

Principal
Remananda College
Bishnupur, Bankura



Dr Apurba Ratan Ghosh
Professor& Head
Deptt. of Environmental Science
The University of Burdwan
Burdwan
Professor & Head
Environmental Science
The University of Burdwan
Randwan