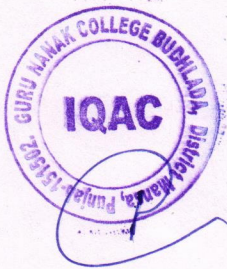


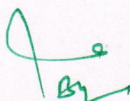
GREEN ENVIRONMENT AUDIT REPORT

2018-19



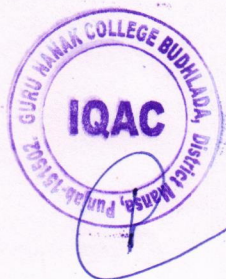
GURU NANAK COLLEGE, BUDHLADA

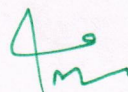



Principal,
Guru Nanak College
BUDHLADA

Content

Sr. No	Title/topic	Page No.
	Summary and Teem Member	3-4
1	Introduction	5
1.1	Objective of green Audit	5
1.2	About the college	6
1.3	Motto, Vision, Mission and Objectives	6
2	Audit Methodology	7
2.1	Survey action plan	7
2.2	Data Evaluation	8
3	Land data observation and analysis	8
3.1	Greenery Analysis and Recommendation	8-11
3.1.1	Carbon Foot print	11-12
3.2	Water and Water Wastage Management Analysis and Recommendation	12-13
3.3	Waste Management Analysis and Recommendation	14-15
	Greenery practices, Water consevation by micro wtering method and Garbage collection practices and dispose of practices common college transport	16-18




 Principal
 Guru Nanak College
 BUDHLADA

Summary:

As per recommendation of previous yearly audit report institution planned to add some new strategy to control the environment degradation that leads many harms full effect in nature as well human kind like climate changes and global warming etc within campus. Our Institution taken new initiative for the adoption a sustainable eco-friendly practices and latest available technique for all humans in harmony with nature and natural resource.

Guru Nanak College Budhlada is situated in green area mostly surrounding of the college is having green vegetation though out the year. Institution has planned to conduct green audit for the known of exact natural climatic status of the college premises. After implementation of suggested points further field work survey and other formalities was done, the report was finally sent for approval to the authority (principal and IQAC).

Purpose of audit

For assurance of green audit process, team has prepared this report for Guru Nanak College; Budhlada, Mansa, Punjab is based on input data submitted by the representatives of College complemented with the best judgment capacity of the expert team.

While all reasonable care has been taken in its preparation, details contained in this report have been compiled in good faith based on information gathered.

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


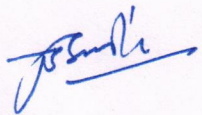


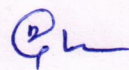


AS
Principal
Guru Nanak College
BUDHLADA

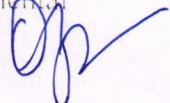

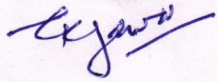
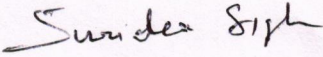
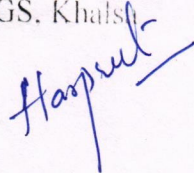
Green Audit Team

Session 2018-19

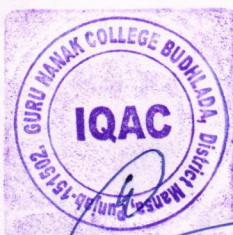
Member of Internal Committee for Green and Environment Audit

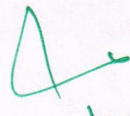
1. Dr. Narinder Singh, Coordinator IQAC 
2. Sri. Bikramjeet Singh, Associate professor and Head Chemistry Department 
3. Mr. Dharminder Singh, Assistant Prof. Department of Mathematics 
4. Dr. Jatinder Singh Assistant. Prof. Department of Chemistry 
5. Mr. Dilip Kumar Ojha, Assistant. Prof. Department of Agriculture 

Member of External Committee for Green and Environment Audit

1. Dr. Onkar Singh Brraich, Assistant Professor, (Department of Zoology and Environmental Sciences, Punjabi University, Patiala.) 
2. Dr. Sandeep Mohan Ahuja, Professor, (Department of Chemical Engg. & Tech. SLIET, Longowal, Punjab) 
3. Dr. Gulshan Kumar Jawa, Associate Professor (Department of Chemical Engg. & Tech. SLIET, Longowal, Punjab) 
4. Dr. S. S. Bhinder, Assistant Professor (Dr. S.S, B.U.I.C.E.T. Panjab University Chandigarh) 
5. Dr. Harpreet Kaur, Assistant Professor, (PG, Department of Agriculture. GSSDGS. Khalsi College, Patiala) 

05 JUL 2019




Principal
Guru Nanak College
BUDHLADA

1. INTRODUCTION:

Green audit is a very important steps based on various kinds of evaluations intended to identify environmental related issue and its management system, implementation gaps, along with related corrective actions. It aims to analysed environmental practices within and outside of the concerned sites, which will have an impact on the environment. Green audit is a process of systematic identification, quantification, database of different parameter, reporting and analysis of components of the environmental related operation and practices. It is a general term done for the known of exact status of environment that is based on various kinds of evaluations intended to identify environmental features and its management system. Green audit is a useful to determine status environment in terms of water and carbon foot printsalso to be used to determine the type and volume of waste, which can be used for a recycling project or to improve waste minimization plan. That help to create health consciousness and promote environmental awareness, values and ethics.

As environmental sustainability is becoming an important issue for the human and its surrounding, the role of higher educational institutions in relation to environmental sustainability is more prevalent for the of share information and available technology that reduce of water, energy and carbon footprint and assured sustainability in human and environment welfare.

1.1 Objective of Audit

In recent year many researchers expert given enough proof for the environment degradation related effect like drastic increase in global temperature and variation in climate is really given indication of side effect of this. The aim is of green audit is to observe data of environmental feature help to access the problem and finding its solution that promote practices for sustainability of nature and develop model to adopt this for the reduction of carbon footprint.

The National Assessment and Accreditation Council, New Delhi (NAAC) has made it mandatory that all Higher Educational Institutions should submit an annual Green Audit Report. Moreover, it is part of Corporate Social Responsibility of the Higher Educational Institutions to ensure that they contribute towards the reduction of global warming through carbon footprint reduction measures. GNC, Budhlada has fixed the following objective to find the prices information of nature.

