

Babu Anant Ram Janta College, Kaul, Kaithal

Institutional Best Practices 2020-21

Best Practice: 1

1) COVID-19 Temporary Shelter Home for Migrated Labour

The institution has provided its building to the administration during the 1st wave of covid-19. Building was used by the administration as Temporary Shelter Home for the Migrated Labour. That was a tough time for all and we tried our best to help the migrated labour by giving them facility of stay. College staff cooperated with the administration in each and every aspect.

Goal:

The purpose of COVID-19 Temporary Shelter Home for Migrated labour during the current outbreak is to augment the administration and to help the poor migrated labour by:

1. Providing the college building to the administration for the stay of migrated labor
2. Helping the administration by providing the building so that government need not to build temporary shelter homes and could monitor contacts for development of sign and symptoms of COVID-19, and
3. Segregation of COVID-19 suspects, as early as possible.

The Practice & The Evidence Of The Success:

In March, 2020 to July 2020 the institution has provided the building to the administration for Covid-19 Temporary Shelter Home for The Migrated Labor. For this purpose, whole building of the college was provided with full facility of boarding and loading arrangements. Some of the laborers took the shelter here for their stay during travel. People from the nearby provided food to the travelers.

Problems Encountered And Resources Required

It was a very critical time and no one wants to come in touch with any travelers and fears to get infected. So, arranging food and meeting these travelers was very tough. Few staff members become victim of Covid-19 infection. The college administration faced difficulty to accommodate the huge number of travelers. The college is having less human resource; it became a hurdle to tackle the situation.

Best Practice: 2

Green and Energy Audit

1. Objective of the Practice

Ensure green campus by conserving the nature and planting more plants and taking care of the existing plants and energy conservation by optimum use and minimizing wastage in the college premises.

2. Need Addressed and the Context

The need 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. Energy conservation is a global priority/demand. Energy audit will ensure optimum use of energy consumed in the college premises. Further, it will lay out the guidelines where wastage can be minimized.

3. The Practice

Green audit forms part of a resource management process. Although they are individual events, the real value of green audit is the fact that they are carried out, at defined intervals, and their results can illustrate improvement or change over time. Eco-campus concept mainly focuses on the efficient use of energy and water; Minimize waste generation or pollution and also economic efficiency.

Energy audit consists of several steps which have been carried out depending on the type of the audit and the functions of the audited facility. It starts with a calculation of the past data (bills) for on energy consumption compiled from the Energy bills. For that purpose, the total no of electrical equipment are collected by visiting the campus. Then prepared the final report with some suggestions and recommendations to be implemented by the college.

4. Evidence of Success

The Green Audit results some tangible impacts. The environmental awareness initiatives are substantial. The maintenance and care of the environment within the campus is noteworthy. Efforts made by the administration are highly appreciable. Every corner of the campus is used properly as Green Campus. It is ensured that more and more saplings will be planted in the campus for the sustainable development and reducing the carbon emission.

The energy audit results some tangible impact. After the audit, arrangement has been made to install solar power equipment/units in the college premises. Energy bill in certain blocks/buildings has been reduced significantly. Moreover, the college has undertaken to replace the normal/general electricity bulb with LED bulb and replace the old equipment wherever necessary. It needs to be worth mentioning here that, the college has been preparing to install solar energy units so that the objective of energy conservation can be materialized.

5. Problems Encountered

- To review periodically the list of trees planted in the campus and to allot numbers to the trees and keep records.
- To make an Environment Policy for the enactment, enforcement and review of the environment.

6. Resources

Dr. Suresh Deswal, Associate Professor of Geography, Government College, Ambala Cantt., Environmentalist Known as a Green Man, Recipient of Green India Award, And So Many Other

Prestigious Awards at National/International Level, Founder of Green Earth Clean Earth Society,
Coordinator of Pad lagao Jivan Bacaho Abhiyaan.

Prof. Sanjay Sharma, Associate Professor in Geography, D.A.V (P.G) College, Karnal.