# **BestPractice1**

# 1. Titleof the Practice: Eco-friendly and Green Campus

## 2. Objectives:

- 1) Tosavethe humanbeing from the effect of environmental pollution.
- 2) Conservation of energy.
- 3) Efficientuseofavailablewater.
- 4) Totellenvironmentdegradation.
- 5) Maintainingtrees.

#### 3. Context:

Today there is a great need for conservation, because we are facing several environmentproblems. The main cause behind these problems is that human beings are consuming naturalrecoursesata much quicker pace than they replenished.Pollutionisbecoming very serious day by day due to deforestation and urbanization. As College is located in rain shadowregion, it receives scanty rainfall. It was necessary to look forward to make efficient use and conserve available water and other natural resources. A clean and healthy environment aids effective learning andprovides a conductive learning environment. We decided to educate and make aware students onmaintenance and conservation of natural resources. We decided towork in the areas of power, plant, water and cleanliness. The stakeholders work to develop anecofriendly, sustainable campus and to disseminate the concept of eco-friendly culture.

#### 4. The Practice:

HEI resolved to work with stakeholders to foster a culture of self-sustainability and eco-friendly campus. The time bound strategies are developed to implement green campus initiatives. At the outset, the Botany department inconsultation of IQAC, it was entrusted the task of formulating strategies for clean and greencampus. This helps in strengthening eco campus. Following are the initiatives for making eco-friendlycampus.

#### a) Plantation:

The different varieties of plant species are planted at defined intervals in the campus and outside the campus withthe help of stakeholders.

## b) Conservationofenergy:

College receives inadequate power supply from local power grid for its academic

andadministrative needs. Hence, in order to meet our requirements, the resources are used veryeconomically which is resulted in less electricity bills. This helpsus to overcome reliance on erratic power supply. Following initiatives are employed oncampus:

- TubelightsandbulbshavebeenreplacedwithCFLandLEDlamps.
- Plantsinthecampusarewateredwithoutwastingthewater.
- Rain waterharvestingsystemis inplace.
- Studentsareprovided safeand clean drinkingwater.

## **5. EvidenceofSuccess:**

- The green campusdeveloped by college helpsnotonly tosave the environment, but also adds to the beauty of the campus. Besides providing shed to people, the plants are used for scientific studies.
- College is able to save some of money on electricity bills due above initiatives and isevidencedfrom thepastelectricity bills.
- Ecocampusstrategiesemployedresultedinoneofthebeautifulandcleancollegeinthevicinity.It has resulted in attractingmorestudents.

#### 6ProblemsEncounteredandResources Required:-

• Preservationandhealthygrowthofplantsrequirealotofhumanresourceplanning.NSS,units, Watershortageproblem was overcome withdrip irrigation.





## BestPracticesNo 2:

## 1 Title of the practice: The study of Nature

## **20bjectives:**

- Tomakestudentsaware abouttheimportanceofconservation of nature and natural resources.
- Tocreateawarenessaboutthenatureandenvironment.
- Tomakestudentsknowtheimportanceofwildanimals,trees, variousmedicinalplants and traditional ecological knowledge.
- To create sustainable use of nature and natural products.

#### **3Contexts**

The forests are important for the health and well-being of people, wildlife and ourplanet. They are home to roughly two-thirds of all land dwelling plants and animal species. Butunfortunately, deforestation is increasing day by day. In order to fight against catast rophic climate change and global warming we have to stop defore station.

#### Practice:

Every year, the college organizes the Nature studytour/excursion/to the forest/costal or a local trips in order to study nature and natural resources in their natural habitat. The Botany and Zoology Staff members guide the students and provide information of various types of trees, medicinal plants, wild animals etc. and also make students understand the importance ofconservationofforest. The students, afterunderstanding the importance of trees create awaren essamong their parents and family.

### **6.** Evidence of success:

- Plantation of trees is carried out both in the campus and outside the campus.
- Thestudentsgotfamiliarwiththenatureandvariousplants and animals,Raktachandan, Arjunterminalia, Annonasquamosa, Acasiacatechu,Withniasominifera, spotted deer, Black buck etc.
- Studentsbecameawareabouttheforestandwilderness.

## 5. ProblemsEncountered:

• Atourintheforestisariskyprogram. Duetolackofenoughhumanresources, it becomes real lydifficult to keepwatch on everystudent while wandering in the forest.



























# Green Foundation (Regd)

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#### **Green Audit Certificate**

This Green Audit has been conducted for the year 2019-2020 for SSK Basaveshvar Arts, Science & Commerce College, Basavakalyan, Dist Bidar, in accordance with the Standards, Bureau of Energy Efficiency standards, and stipulations under the Energy Conservation Act 2003 of GOI. In our opinion, the Institution has presented true and upto-date data on the various aspects for preparing this report. The assessments and recommendations are based on verified data presented before the team on the situation as they existed at the time of audit. In order to meet the objectives of the audited documents and activities, as well as interviews with the Manager, Principal, and selected Staff and students of the College. This audit is conducted to ensure that a Green Policy is followed and implemented in the campus across all academic and non-academic departments and the need for individual efforts in perpetuating green living habits among the people of our country. SSK Basaveshvar Arts, Science & Commerce College's Green Audit 2020 has found that the institution's per paptra carbon footprint is only 0.395 ton of CO2 equivalent, a level far below the patropal average.

12<sup>th</sup> March 2020. Place: KALABURAGI Er Ra Na Kathare Ch E (Kolkata) L LB;FIV.

General Secretary,

For: Green Foundation;

**Energy & Environment Consultant** 

IT Dept, Govt. Registered & Approved Valuer

Karnataka

Founder Director:

Bhupavan Energy & Enviro Projects Pvt Limited &

ARC Power Generation Limited.

Dated: 12.03.2020