

**DON BOSCO COLLEGE OF AGRICULTURE ,
SAGAYATHOTTAM**

PLANNING CLUB ACTIVITIES FOR 2019 – 2020

Name of the club : Eco Club

President :

Secretary : K. Alex melvin
Second year

Jt Secretary : I. Francia
Second year

1. Aim of the club: *Delivering Environmental Innovation Through Sustainable Practices.*

2. Objectives of the club: *# To create a clean and green consciousness among students through various innovative methods.*

To involve students in efforts to preserve environment.

To motivate students how to imbibe habits and life style for minimum waste generation.

3. History of the club : The programme was developed in 1992 in response to the need to involve young people in environmental projects at the local level as identified at the *United Nations Conference on Environment and Development* of 1992.

Eco-Schools was launched in 1994 in Denmark, Germany, Greece and the United

Kingdom with the support of the European Commission. When the Foundation for Environmental Education became global in 2001, countries outside of Europe began joining the Eco-Schools programme, as well. South Africa was the first country to do so.

In 2003 Eco-Schools was identified by the [United Nations Environment Programme](#) (UNEP) as a model initiative for [Education for Sustainable Development](#). [National Green Corps](#) is a programme of the [Ministry of Environment and Forests](#) of [Government of India](#) covering around 1,20,000 schools in [India](#) with [NGC School Eco Clubs](#). Environmental activity in schools in India is promoted through the National Green Corps. Each NGC School Eco Club has 30 to 50 NGC Students or NGC Cadets who form the National Green Corps. These NGC Students participate in activities related to [Biodiversity Conservation](#), [Water Conservation](#), [Energy Conservation](#), [Waste Management](#) and [Land Use Planning](#) and [Resource Management](#).

4. Values behind the activities of the club : **Awareness**

To help the members acquire an awareness of and sensitivity to the total environment and its allied problems.

Knowledge

To help the members gain a variety of experiences and acquire a basic understanding of the environment and its associated problems.

Attitudes

To help the members acquire a set of values and feeling of concern for the environment and the motivation for actively participating in environmental improvement and protections.

Skills

To help the members acquire the skills for identifying and solving environmental problems.

5. Activities of the club : * One man one tree program

** village rally with the students – supply of papaya and banana seedlings*

** Plastic free campaigns*

**Tree planting and birds and butterflies photography*

**Best out of waste – exhibition*

** Quiz programmes*

6. Resource person :

7. For whom. :

8. Programme method : #Plastic free campus

#cleaning the environment and surroundings

Take a stand for the love of green.

9. Logistics :

10. Programme outcome : * giving chance to students to work in groups

* cultivating personal interest

*giving chance to organise programmes