



# ECO CLUB ACTIVITIES



Eco Club has established our college in the year 2020 number of activities conducted

### **List of Eco Club Activities**

| Sl.No | Title   | Chief Guest  |
|-------|---|--|
| 1     | Preparation of Leaf Mould Compost   | Prof.A.B.Kulkarni Administrator  |
| 2     | Extension Activities at Head Post Office Muddebihal for water and Food for birds          | Sri.Lamani & Sri Mahabaleshwar.Gaded   |
| 3     | Extension Activities at Basarkod Parappa Master Krushi Pitha for water and Food for birds | Sri.Pattanad & Sri Arvinda.Koppa   |
| 4     | Extension Activities at B.Ed,ITI and College Canteen for water and Food for birds         | B.Ed College Principal Sri.Kulkarni  |
| 5     | Extension Activities at Ladies Hostel and Library for water and Food for birds            | Hostel Warden Smt.K.R.Tadasad  |
| 6     | World Nature Conservation Day 2021  | Smt Dr.Vijayalaxmi.Shigihalli, Prof.Bhalachandra.Hegade and Prof R.N.Managuli RCU Belgavi. |
| 7     | National Pollution Control Day  | Prof.A.B.Kulkarni Administrator  |
| 8     | World Soil Day  | Prof.B.N.Chawadapur  |
| 9     | World Environment Day   | Prof.A.B.Kulkarni Administrator  |
| 10    | National Bird day   | Prof.A.B.Kulkarni Administrator  |
| 11    | World Cancer Day  | Dr.B.A.Guli IQAC Co ordinator  |
| 12    | World ozone Day   | Prof.A.B.Kulkarni Administrator  |

### **ECO-CLUB AND ITS MAIN OBJECTIVE**

Eco Clubs play an important role in creating environmental awareness amongst the future generation. .

1. Motivate the students to keep their surroundings green and clean by undertaking plantation of trees.
2. Promote ethos of conservation of water by minimizing the use of water.
3. Motivate students to imbibe habits and life style for minimum waste generation, source separation of waste and disposing the waste to the nearest storage point.
4. Educate students to create awareness amongst public and sanitary workers, so as to stop the indiscriminate burning of waste which causes respiratory diseases.

5. Sensitize the students to minimize the use of plastic bags, not to throw them in public places as they choke drains and sewers, cause water logging and provide breeding ground for mosquitoes.

6. Organize tree plantation programmes, awareness programmes regarding various environmental issues and educate children about re-use of waste material & preparation of products out of waste like leaf mould compost preparation.

In our College we have an eco-club, which performs activities to save the environment, like planting trees, organizing poster competitions on various environmental issues.

Eco club is a platform on which we got the knowledge about environment. The meaning of an eco club in a group who works to contribute to improving environmental conditions. They offer programs and activities to encourage others to reduce pollution, plant trees, and more.

Eco club is a voluntary group which promotes the participation of students in learning about, and improving their environment. A green club is a means by which students and youth can organize themselves to learn more and this issue, and also take action to improve their immediate environment.

For teachers, it is a wonderful opportunity to create awareness, build attitudes and help students take up activities in real world, in a way in which the constraints of the classroom and curriculum will not allow.

Eco club activities can help the teacher to meet the objectives of environmental education, which are to create awareness and sensitivity among individuals and social groups to the total environment and its allied problems. Impart knowledge to help individuals and social groups gain a variety of experiences in and acquire a basic understanding of, the environment and its associated problems.

Build attitudes to help individuals and social groups acquire a set of values and feelings of concern for environment, and the motivation for actively participating in environmental improvement and protection.

Teach skills to help individuals and social groups for identify and solve environmental problems.

And lead the students towards action to participate in appropriate action to help solve these problems and avoid future problems.

#### Committee

|                  |                                   |
|------------------|-----------------------------------|
| <b>Chairman</b>  | <b>Principal Prof.S.N.Poleshi</b> |
| <b>Convener</b>  | <b>Prof.S.V.Gurumath</b>          |
| <b>Secretary</b> | <b>Prof.D.S.Talikoti</b>          |
| <b>Members</b>   | <b>All B.Sc Students</b>          |



## ECO CLUB ACTIVITIES

### PREPARATION OF LEAF MOULD COMPOST



Figure 1 Prof.A.B.Kulkarni Administrator, Principal.Prof.S.N.Poleshi and CBZ Students involved in leaf mould compost



SH 41, Muddebihal, Karnataka 586212, India

Latitude  
16.34603129234165°

Longitude  
76.12876304425299°

Local 11:15:28 AM  
GMT 05:45:28 AM

Altitude 513 meters  
Wednesday, 03-31-2021

Figure 2 Prof.A.B.Kulkarni Administrator, Principal.Prof.S.N.Poleshi and CBZ Students involved in leaf mould compost



**ECO CLUB ACTIVITIES**  
**EXTENSION ACTIVITIES**  
**AT**  
**HEAD POST OFFICE MUDDEBIHAL**  
**“WATER AND FOOD FOR BIRDS”**



Figure 1. Head Post master, Post office staff members, Botany staff members and Students actively participated.



Figure 2. Post office staff, Botany staff members and CBZ Students actively participated in Extension activities.

**ECO CLUB ACTIVITIES  
EXTENSION ACTIVITIES  
AT  
BASARKOD PARAPPA MASTAR KRUSHI PITHA  
“WATER AND FOOD FOR BIRDS”**



**Figure 1. Sri. Aravind.Koppa, Sri.Pattanad, Botany faculty and CBZ Students actively participated in Extension activities at Basarkod Parappa Master Krushi Pitha “water and Food for Birds”**



**Figure 2. Botany faculty and CBZ Students actively participated in Extension activities at Basarkod Parappa Master Krushi Pitha “water and Food for Birds”**



**ECO CLUB ACTIVITIES**  
**CELEBRATED “WORLD NATURE CONSERVATION DAY 2021”**



**Figure 1. Chief Guest Smt Dr Vijayalaxmi. Shigihalli RCU Belgavi, Principal, IQAC Co ordinator, Prof. Bhalachandra. Hegade and Prof R.N. Managuli RCU Belgavi.**



**Figure 2. Wel Come Speech by NAAC Coordinator Prof.S.V.Gurumath in “World nature Consvration day 2021”**

**ECO CLUB ACTIVITIES**  
**ORGANIZED "NATIONAL POLLUTION CONTROL DAY"**



Figure 1. Wel Come and Introduction Speech by NAAC Coordinator Prof.S.V.Gurumath in "National Pollution Control day"



Figure 2. Chief Guest Prof.A.B.Kulkarni Administrator, Principal Prof.S.N.Poleshi and staff members actively participated.



**ECO CLUB ACTIVITIES**  
**CELEBRATION “WORLD SOIL DAY”**



Figure 1.Chief Guest Prof.B.N.Chawadapur, Prsident Prof.S.N.Poleshi and NAAC Co ordinator Prof.S.V.Gurumath.



Figure 2.Presidential remarks by Principal Prof.S.N.Poleshi

**ECO CLUB ACTIVITIES**  
**CELEBRATION “WORLD ENVIRONMENT DAY 2021”**



Figure 1.NAAC Co ordinator Prof.S.V.Gurumath bookie to Chief Guest Prof.A.B.Kulkarni Administrator



Figure 2.Administrator,Princpal and faculty members participated in this function