

## Activities 2021-22

### Report on Sale of Vermicompost Potting Mix

The Green Campus Program Committee conducted the sale of Vermicompost Potting Mix on 29-10-2022 in Science Quadrangle, between 11.30 am to 3.30pm. The compost was indigenously prepared by the college using Neem leaves. The coordinator for this event was Dr Y Aparna, Secretary, GCP and the Lecturer In charge was Mrs. MallikaSeenu. Around 400 Kgs of Compost was made in the college, of which a part was kept aside for college plants while some was sold to staff and students. Student volunteers helped in collecting the vermicompost from the pit and packed it into bags according to weight. The compost was sold in three different types of packages. 1kg pack was sold for RS 25/-, 2 Kgs for Rs 50/- and 5Kgs for Rs 100/-. The staff and students enthusiastically participated in the event. About 226Kgs was procured by the staff and students bought 97 Kgs. The event was much appreciated by all.



Offg.Principal Mrs. B Niraimathi buying the vermicompost from GCP members.



Students Packaging the compost



GCP members and Students



Staff buying the compost



GCP members with NCC Volunteers

## List of Volunteers

1 Vincent (MBGC-1)

2 Tarun(1h1)

3 Priyanka (hds1)

4 subhasish (hds1)

5 Samyukta (1h1)

6 akhil (1h2)

7 tarun rajan (2A2)

8 shruchi (2A2)

9 divesh (2A2)

10 vishal (2A2)

11.V.Mithula (BtgGC 1)

12 Aman p kurup (1c)

13 K. Harika (Bsc. MGC)

14 Ujwal kumar(HBA)

15 md.Ayaan (bcom G)

16 Gitika (bsc mscs)

17 Mukesh (BA)

18 dev (1C)

19 Khushi Saxena (1h1)

20 Nishanth.N (MBGC-1)



**BHAVAN'S VIVEKANANDA COLLEGE  
OF SCIENCE, HUMANITIES & COMMERCE**

Reaccredited with 'A' grade by NAAC  
Autonomous College, Affiliated to O.U.  
Approved by AICTE  
Sainikpuri, Secunderabad - 500094

**Green campus program**



**SALE OF VERMI COMPOST POTTING MIX**

**Date:29-10-2022**

**Time:11:30-3:30**

**Quantity Available Price**

**1Kg**

**@Rs25**

**2Kg**

**@Rs50**

**5Kg**

**@Rs100**

**Venue: Science Quadrangle**

**Coordinator :**

**Dr. Y. APARNA**

**Faculty Incharge :**

**Mrs. Mallika Seenu**

**99638 77910**

To,  
The Principal  
Bhavan's Vivekananda College  
Sainikpuri Kendra

27/10/2022

Subject: Request for permission for the sale of vermi compost potting mix to staff and students in the college premises.

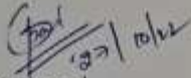
Respected Madam,

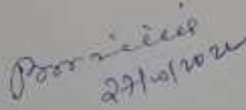
Green Campus Committee of the college would like to organise sale of vermicompost potting mix produced from the compost pit in our college to the staff and students of the College on 29<sup>th</sup> of October 2022 From 11:30 am to 3:30 pm.

In this regard we seek your permission and support for organising the same. Proposed - price details for the same are as below.

Unit (Kg)	Price(Rs)
1 KG	25/-
2 KG	50/-
5 KG	100/-

Yours Sincerely,

  
(Dr. Y. Aparna)  
Coordinator, Green Campus Program.

  
29/10/2022

## Report on “Manage waste in a right way” An Awareness Programme

The Internal Quality Assurance Cell along with Green Campus Program, BVC, organized a waste management awareness program on 2<sup>nd</sup> December, 2021, for Class IV employees of the college. The title of the event was “Manage waste in a right way” An Awareness Programme. The Recourse persons were Mrs.B.Niraimathi, Vice Principal and IQAC Coordinator and Dr.Y.Aparna, Secretary, Green Campus Program. The programme was attended by 26 enthusiastic participants along with members of Green Campus Program.

The Program began by address by Prof Y Ashok, Principal, BVC. He emphasised on need for waste management for sustainable future. Mrs.B.Niraimathi, Vice Principal and IQAC Coordinator, spoke about effective waste management strategies that can be implemented by the college. Dr.Y.Aparna, Secretary, Green Campus Program, gave an elaborate presentation on types of waste, how to dispose waste accordingly in dry and wet bins along with colour coding of bins. She explained in detail about trash audit and recycling to ensure zero waste. Dr Aparna gave insights into making of vermicompost with neem leaves. The session ended with a todo list to be implemented immediately in the college.

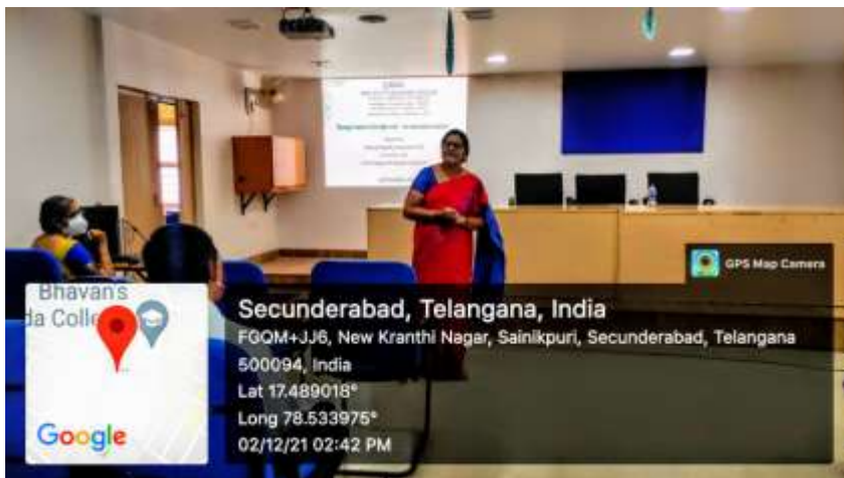
### To Do List

1. Place for disposal
2. Colour coding of Bins
3. Segregation of waste
4. Vermicomposting
5. Trash Audit
6. Proper placing of things

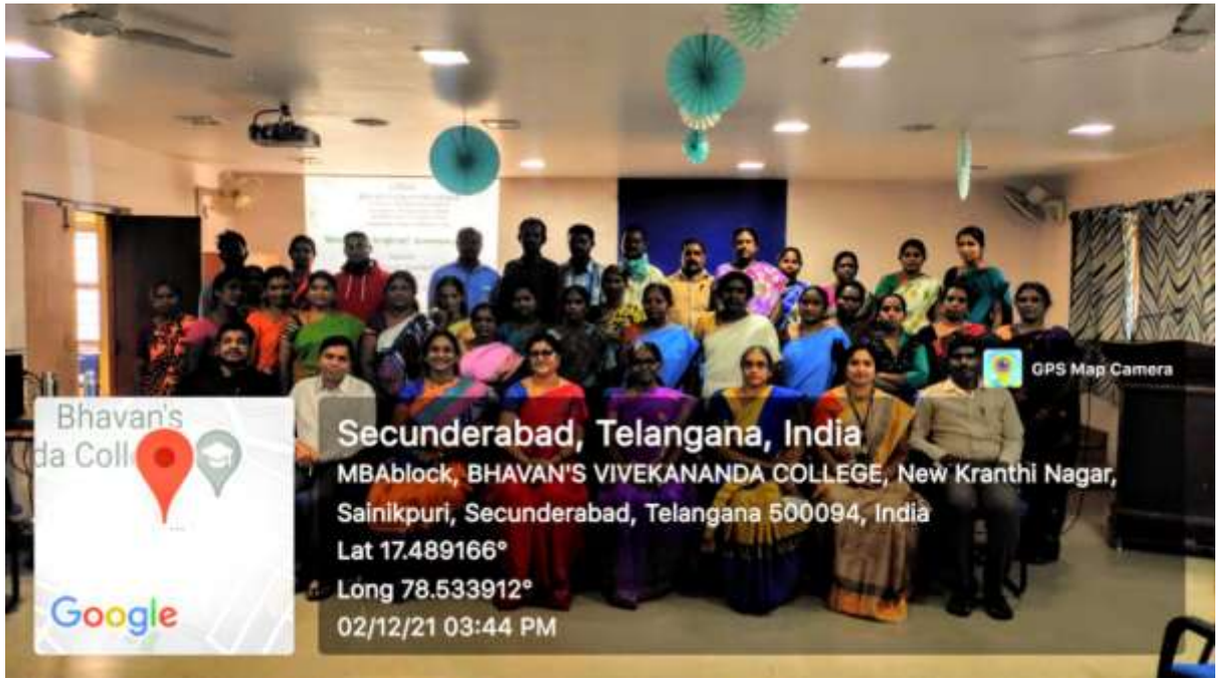
The participants were immensely benefitted from this programme.



Dr. Y Aparna, Secretary, Green Campus Program, giving her presentation as Prof Y Ashok, Principal, BVC look on



Dr. Y Aparna, Secretary, Green Campus Program, addressing the audience.



Participants along with GCP members.

## **Two Day Workshop on Introduction to Green Campus Program**

**Date- 29-11-21 and 30-11-21**

A two day workshop was conducted for the members and recruited students of Green Campus Program, BVC. The aim of the workshop was to sensitize the students towards environment conservation, energy conservation and bring awareness for climate change.

### **Day 1**

Day 1 program consisted of Introducing Green Campus Program to members and Student wing of our college. The session started with welcome address by Mrs. Niraimathi, Vice Principal, BVC. Dr. Jyothi Nayar later acquainted the participants with the programs conducted by greENERGY club.

Mrs. Rekha Lalla introduced the Green Campus Program. She informed that Green Campus program enables campuses to conserve natural resources, use less water, optimize energy efficiency generate less waste, teach climate change and sustainable education and addresses well-being of children as compare to conventional College or School. The program works by bringing awareness in climate change education program, implements green measures and the institution are awarded by IGBC green rating certification. GCP conducts Teachers Training Program on Climate Change. Indian States like Delhi, Himachal, Odisha, Maharashtra, Tamil Nadu, Kerala, Punjab have already signed up to train their teachers. Green Campus measures are Energy, Green Cover, Water Conservation and Waste Management. Green Campus Award are given to the Green School and colleges, after documentation, verification and site visit.

Mrs. Seema Bali spoke about climate change. She shared a thought provoking video on climate change. She informed that the energy trapped by man-made global warming pollution is now equivalent to exploding 400,000 times per day Hiroshima atom bombs. She also informed that India stands third in Green house emitters in the world. She told that global warming is declining the yield of crops like maize, wheat, rice and Soy. It is endangering flora and fauna of the world. She also informed that the recent COP 26 Glasgow, 2021, overall 100 global companies has made commitment to go 100% renewable.

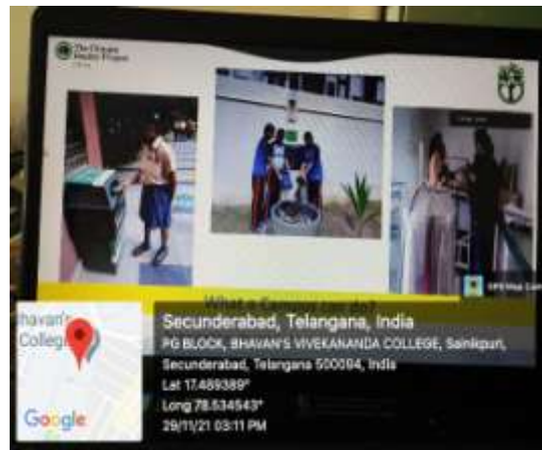
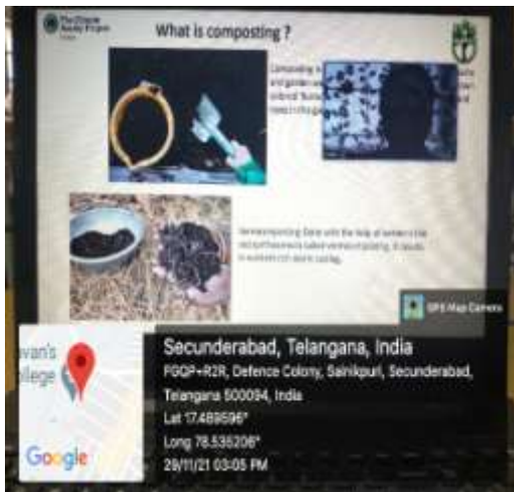
Mrs. Susan Thomas defined waste as a resource at wrong place. She discussed different types of wastes like biodegradable, non biodegradable and e waste. She also gave insights into waste management. She urged on need to set up recycling stations in institutions.

Last session of Day 1 was talk by Mrs Tripti Mehta on Biodiversity. She explained the levels of Biodiversity, variation and interactions. She told about the 36 biodiversity hotspots worldwide. She informed about the various methods to bring awareness among students like identifying all species on campus and providing signages on trees. She urged on the need to encourage students connect with nature.

Every session ended with interactive question and answer session.



Mrs Seema Bali explaining the impact of climate change in New York and Cuba.



Mrs Susan Thomas explaining about waste management.

## Day 2

Day 2 of the workshop began with address by Mrs. Rekha Lalla on Water conservation. She gave insights to the GCP audit. She told that India is one of the more vulnerable countries to the impact of climate change. She also explained the water scarcity in Hyderabad. She informed that most severe crisis is in the states of Rajasthan, Gujrat, Uttar Pradesh, Haryana, Punjab, Madhya Pradesh, Maharashtra, Karnataka and Tamil Nadu. She also told the steps to be followed for water auditing.

Second session was taken up by Mrs Seema Bali. She talked about energy conservation. She urged on the need for using renewable sources of energy like solar wind etc. she also advised to grow indoor plants like Dracaena, Basil, Aloe vera etc to reduce indoor pollution caused by chemicals, paints.

In the third session Mrs. Rekha Lalla spoke about air pollution and means to minimise it. She also told about the measures to be taken by college like Air quality assessment. The session ended with her answering questions asked by the participants.

Mrs. S. Vanitha proposed the vote of thanks.



Group photo of Prof Y Ashok, Principal,BVC, Dr. Y Aparna, Secretary GCP, members and students of GCP, BVC