FATIMA COLLEGE (Autonomous), MADURAI-18. Green Club Report 2018-2019

ACTIVITY VI - Solid waste management

Date: 31-01-2019

Time: 12 noon – 1: 30 pm Venue: SF Herbal garden

Programme: Solid waste management

A compost pit was made ready by collecting the fruits and vegetable wastes regularly from the canteens and fruit stalls in the month of January and worms were introduced o 29 th January 2019. The bed was prepared by layering the soil, Cow dung and the collected dry litter from the campus which was already put in regular basis in a pit located in the vermin compost shed. The main aim of the vermin compost shed is to convert the leaf litters and other organic wastes to useful manure.

Outcome: Students came to understand the preparation of compost manure using solid wastes, the method they can practice by themselves at home and even if interested can become a entrepreneur.





Preparation of Compost pit by layering by soil





Collection of vegetable and fruit wastes from canteens & fruit stalls



Earthworms to be added

Participants' list

S. NO	STUDENT NAME	MAJOR
1.	Selvapriya T	I. B.Sc Zoology
2.	Sevugapriya T	I. B.Sc Zoology
3.	Subasri S	I. B.Sc Zoology
4.	Suganya G	I. B.Sc Zoology
5.	Thenmozhi S	I. B.Sc Zoology
6.	Abitha Bharathi K	II. B.Sc Zoology
7.	Anitha S	II. B.Sc Zoology
8.	Anjugam P	II. B.Sc Zoology
9.	Antoshiny Brijitha B	II. B.Sc Zoology
10.	Anu R	II. B.Sc Zoology
11.	Asvitha P	II. B.Sc Zoology
12.	Buela M	II. B.Sc Zoology
13.	Jeyavarshini K	III. B.Sc Zoology
14.	Kavitha A	III. B.Sc Zoology
15.	Kayalvizhi P	III. B.Sc Zoology
16.	Krishnaveni G	III. B.Sc Zoology
17.	Krishnaveni M	III. B.Sc Zoology
18.	Lakshmipriya K	III. B.Sc Zoology
19.	Latha J	III. B.Sc Zoology
20.	Madhusri C	III. B.Sc Zoology
21.	Mahalakshmi M	III. B.Sc Zoology
22.	Kavi Harini M	III. B.Sc H.Sc
23.	Keerthika G	III. B.Sc H.Sc
24.	Kousalya M	III. B.Sc H.Sc
25.	Krishna Veni P	III. B.Sc H.Sc