



Criterion : III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities

Year : 2018 – 2019



Green Club Report 2018-2019

ACTIVITY IV - Bottle Garden maintenance

DATE: 11.11. 2018

Time : 12 noon – 1: 30 pm

Venue : Home Science Lab

Programme: Bottle Garden maintenance

The green club of Fatima College has taken a new initiative of instituting a bottle garden on campus. This initiative was taken to create awareness among students for creating a green environment using bottles in minimal space. The green club students were asked to bring plastic water bottles from their houses in the month of October 2018. Many bottles were collected and cut in a specified manner to grow plants. On October 11, 2018 the bottles were filled with sand and some flowering plants like crotons were planted in them. The filled bottles were arranged on a stand and kept in the ground where the sunlight falls. The plants are watered by the students taking turns. The growth of the plants was observed regularly by the students. This has created an interest among the students of the college to have bottle gardens at their houses. Students have learnt to reuse waste bottles in this manner which help to increase the green environment.

OUTCOME: Students learnt about creating a bottle garden out of waste plastic bottles.

BENEFICIARY LIST

S. NO	STUDENT NAME	MAJOR
1.	M RAJESWARI	I B. COM
2.	A. YOGAMEENAKSHI	I B. COM
3.	ARUL VINCIYA J	I B. COM
4.	NASIBA A	I B. COM
5.	KARTHIKA LAKSHMI G	II. B.SC ZOOLOGY



Criterion : III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities

Year : 2018 – 2019



6.	KIRUBA ROOBALA A	II. B.SC ZOOLOGY
7.	MADHURA M	II. B.SC ZOOLOGY
8.	MEENALOSHINI U	II. B.SC ZOOLOGY
9.	MONISHA M	II. B.SC ZOOLOGY
10.	NAGA SHALINI M	II. B.SC ZOOLOGY
11.	NIVASHINY R	II. B.SC ZOOLOGY
12.	NIVETHA V M	II. B.SC ZOOLOGY
13.	PRINITA J	II. B.SC ZOOLOGY
14.	RAJALAKSHMI B	II. B.SC ZOOLOGY

