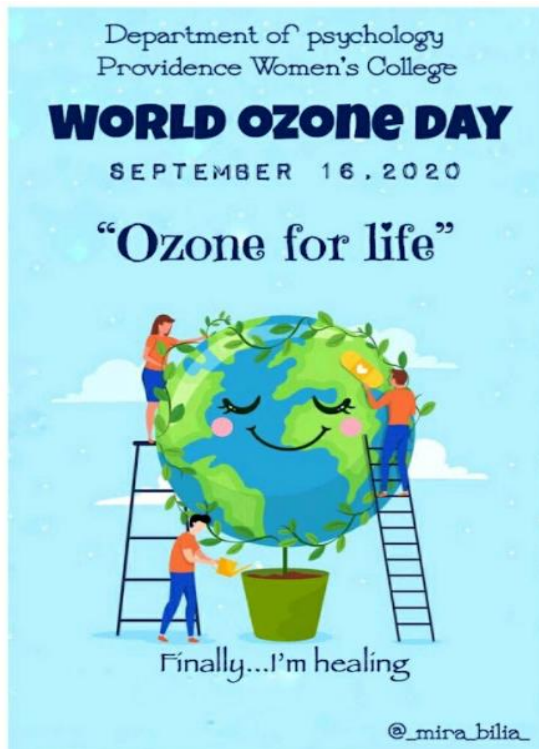


Providence Women's College, Calicut-673009



CRITERION 7.1.6 Energy Conservation

S. No.	Contents
1.	Planting & Recycling Programme
2.	Course on Energy Literacy
3.	Inter-Collegiate Photography contest
4.	Interaction with the Kids
5.	DIY course for women



Planting & Recycling Programme

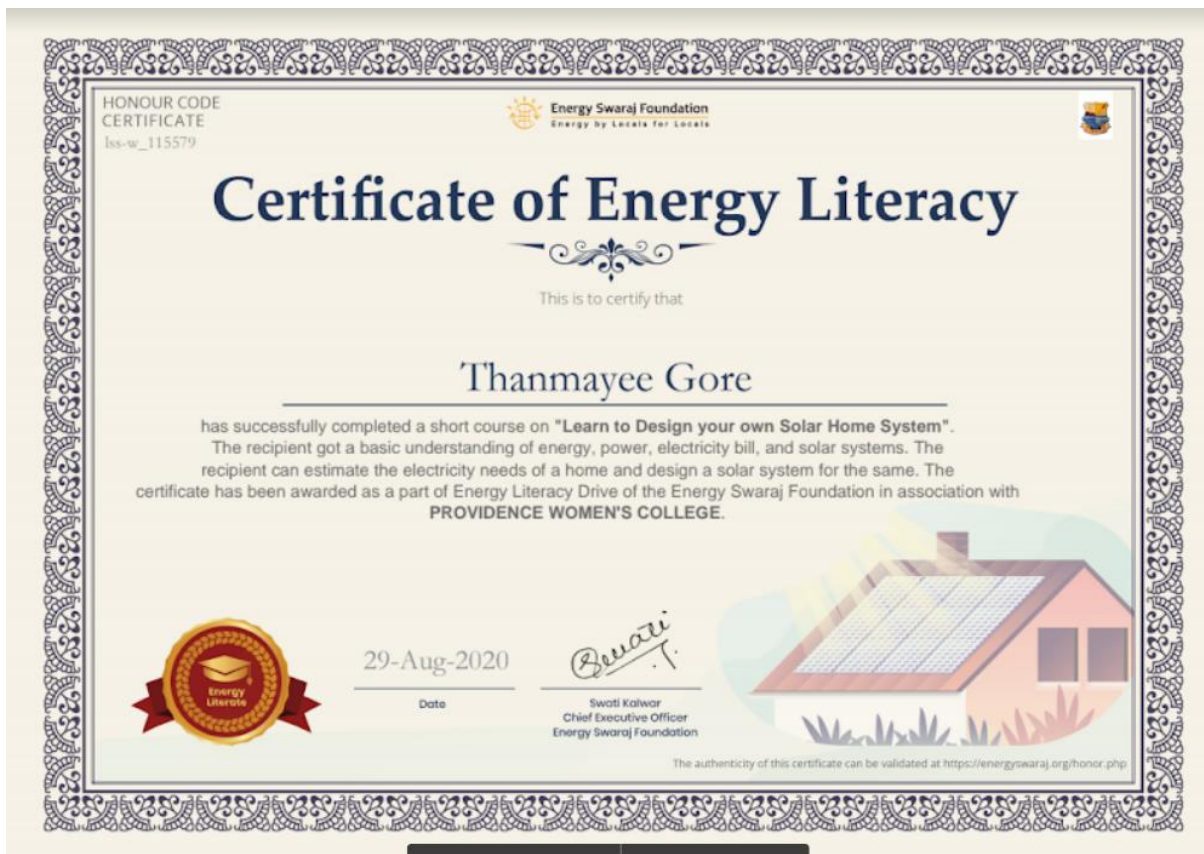
As a part of Observing the World Ozone Day, the Department of Psychology organized a mission to plant trees and remove the plastic wastes into a recyclable form. Students and of the department participated in the programme held on 16th September 2020.



Course on Energy Literacy

Learn to Design a Solar System” is a course, which gives a unique opportunity to become Energy Literate irrespective of their educational background and experience. Department of Physics conducted an Energy Literacy Drive in association with Energy Swaraj Foundation with a course on "Learn to Design your own Solar Home System". The recipient got a basic understanding of energy, power, electricity bill, and solar systems. The recipient can estimate the electricity needs of a home and design a solar system of energy for the same. Students above the age 14 could attend the course. There are 15 videos in the course. Students need to watch each and every video to successfully complete the course Students must clear the quiz to get the certificate. For detailed instructions, the department organized an awareness session for people in different regions of Kerala. About 365 students registered for the program. Those students who scored above 25% were awarded with the e-Certificate.

https://energyswaraj.org/take-quiz.php?organization_id=organization_1599



PROVIDENCE WOMEN'S COLLEGE
DEPARTMENT OF MATHEMATICS AND STATISTICS

PRESENTS

"SUBMIT" YOUR SHOT

PHOTOGRAPHY CONTEST
In connection with
JUNE 5
WORLD ENVIRONMENT DAY

Show us your best shot of nature and win exciting prizes.

Send your entries to the mail id
mathbreakers2020@gmail.com

Don't forget to mention your name .college and contact number
Entries must be uploaded by June 4th 2021 5 PM

REWARDS

- 1 Month Recharge
- Talktime
- Data addon

For updates and queries
contact us on @_limit_breakers_
INTERCOLLEGIATE



Inter-collegiate Photography contest

In connection with World Environment Day, the Department of Mathematics conducted an Inter-Collegiate photography contest. 73 participants from various colleges participated. The winners were announced and gifted with special rewards.



PROVIDENCE WOMEN'S COLLEGE
Department of Business Administration

World Environment Day

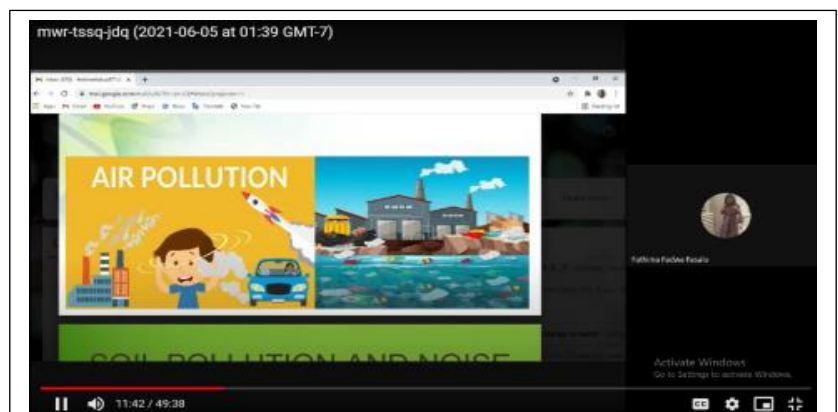
Webinar for kids on June 5 2021 @ 2PM



SAVE THE PLANET
WORLD ENVIRONMENT DAY

Interaction with the Kids

On behalf of the World Environments Day observation, the Department of Business Administration conducted a Webinar for the school kids. The session was carried out by Fadwa Faslu where the discussions on Sustainable Development, Cleaning the Environment, 3Rs and Biodiversity. The feed back of the students were collected which showed the active participation and benefit for the students.



PROVIDENCE WOMEN'S COLLEGE
DEPARTMENT OF COMMERCE

PRONV VENTURES

ENTREPRENEURSHIP DEVELOPMENT CLUB
ONE WEEK ONLINE COURSE FOR HOUSEHOLD WOMEN
DIY FOR ENVIRONMENT CONSERVATION

- VERTICAL GARDEN
- MICRO GREEN SEEDS

GOOGLE MEET INTERACTION

MON-FRI
JUN. 28TH-
JUL. 2ND

COORDINATOR'S
ANANYA,
NEETHUSHA

E - CERTIFICATE WILL BE PROVIDED ON THE COMPLETION OF COURSE

FOR MORE DETAILS:8197684939,9349727103

DIY Courses for Women

The Department of Commerce organized a One Week online course for household women. DIY for environment conservation under which sessions on vertical garden and Micro green seeds was provided for household women. The coordinators of the course were Ananya T. B. of III B. Com and Neethusha of II B. Com.

The first two days (28th -29th June) dealt with the method of creating hanging garden using unused plastic bottles. 14 members participated in the event on the first day and 13 on the second day.

Day 3 (30th June) was involved in Microgreen concept in which waste plastic cups were utilized. 12 members participated in the same.

Day 4 (1st July) dealt with creating gardens in balcony using the throw away plastics. 11 members participated in the event.

Day 5 was engaged with the green innovative thoughts to beautify the gardens. 22 members participated on the last day of the workshop.

