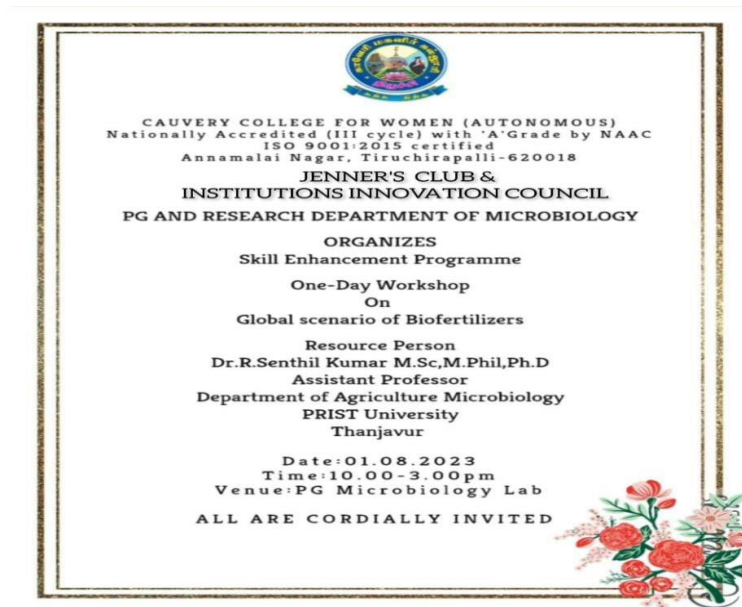


**PG AND RESEARCH DEPARTMENT OF MICROBIOLOGY
CLUB ACTIVITIES
JENNERS CLUB
2023 -2024**

S. NO	DATE	ACTIVITY	RESOURCE PERSON	NUMBER OF BENEFICIARIES
1.	01.08.2023	One Day Skill Enhancement on One day workshop on Global Scenario of Biofertilizer.	Dr.R.SenthilKumar.,M.Sc., M.Phil.,Ph.D Assistant Professor,Department of Agriculture Microbiology, PRIST University, Thanjavur.	116
2.	04.09.2023	CHANDRAYAAN LAUNCH- celebrates on Inter – Departmental Online Quiz	-	25
3.	7.09.2023	Awarness Programme on International Clean day	Er.Mathur Sathya B.Tech., MPP., Public Consultant Clean Air Associate Trichy	176
4.	7.09.2023	International Clean day Inter department competition – Essay writing (Tamil, English)	-	25
5.	7.09.2023	International Clean day Inter department competition – Elacution (Tamil, English)	-	23
6.	7.09.2023	International Clean day Inter department competition – Poster Making	-	20
7.	8.09.2023	Awarness Programme on World PCOS DAY	Dr.V.Priyanka MBBS,DGO,FMAS Consultant Obsteristics and Gynocology Laproscopy Surgeon Deepan Hospital,Trichy	219
8.	3.10.2023	Industrial visit to “Sevapur Agricultural Research centre”	-	25
9.	19.12.2023	Awarness Programme on Seedball distribution.	Dr.B. Thamilmaraiselvi Head & Professor Department of Microbiology Cauvery college for women (Autonomous), Trichy	57

10.	29.01.2024	Certificate course on Mushroom cultivation	<p>Dr.P.Bhuvaneswari Assistant Professor, Department of Microbiology Cauvery college for women (Autonomous), Trichy.</p> <p>Dr.J.Ambika Assistant Professor, Department of Microbiology Cauvery college for women (Autonomous), Trichy</p>	52
11.	28.02.2024	Career Development programme on Exploring new horizon in business development	<p>Dr.P.F.Steffi Editor- In- Chief Rayan Publishers Trichy</p>	77

ONE DAY SKILL ENHANCEMENT ON ONE DAY WORKSHOP ON GLOBAL SCENARIO OF BIOFERTILIZER



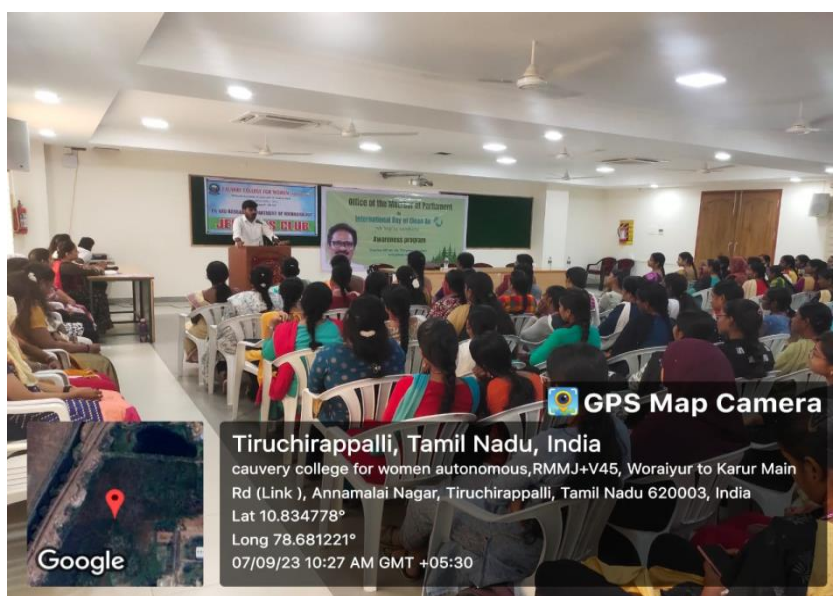
The PG & Research Department of Microbiology conducted Skill Enhancement Programme, One-Day Workshop on Global Scenario of Biofertilizers on 01.08.2023. Dr.R.Senthilkumar This session provides information about various plant diseases, how to control the plant diseases by using biopesticides and the uses of biofertilizers such as Biofertilizers improve the soil texture and yield of plants,they do not allow pathogens to flourish. They are eco-friendly and cost-effective,They destroy many harmful substances present in the soil that can cause plant diseasesand he projected a clear understanding of the concept. He also used Pseudomonas and Trichoderma for the practical view. The content delivered by the Resource Person is appropriate and appreciated by all participants. About 116 students were participated and the session ended with interactions with students.

CAPACITY BUILDING PROGRAMME ON CHANDRAYAAN LAUNCH



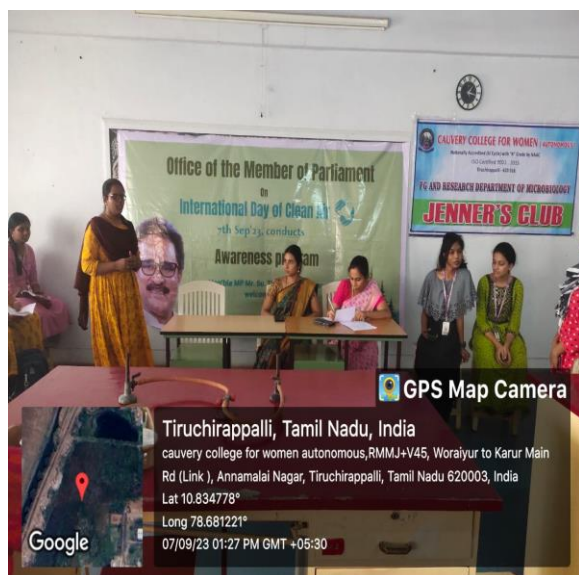
The PG & Research Department of Microbiology conducted Capacity Building Programme on Capacity building Programme on CHANDRAYAAN LAUNCH on 04/09/2023. This session provides information and create Knowledge about CHANDRAYAAN LAUNCH objective of achieving a soft landing, exploring the lunar surface, and collecting invaluable scientific data.24 interested students are Actively participated and performed well.Dr.N. Pushpa,M.Sc.,M.Phil.,Ph.D,Associate Professor,Cauvery college for Women (Autonomouus), Tichy. Acted as a judge and observe the competition and recognized the winnwes and declare the results.

AWARNESS PROGRAMME ON INTERNATIONAL CLEAN AIR DAY



The PG & Research Department of Microbiology conducted Awareness Programme on International Clean day on 07.09.2023. Er. Mathur Sathya B.Tech., MPP. Public Consultant Clean Air Associate, Trichy, Acted as resource person and gave awareness about causes of pollution and how to control the pollution. What are all the steps we should take to create a clean environment and steps and project assigned by government, the role of student in this project. This session provides information and create Knowledge about International Clean day. 176 interested students are participated, made active interaction with resource person and clear their doubts.

CAPACITY BUILDING PROGRAMME ON INTERNATIONAL CLEAN AIR DAY INTER DEPARTMENT COMPETITION- ESSAY WRITING, ELACUTION, POSTER MAKING



The PG & Research Department of Microbiology conducted Capacity building Programme on **International Clean Air day** on 7.9.2023 in this programme we organised various competition like Essay writing, Elacution and poster making.176interested studentsare participated and Actively participated and performed well.Ms.A.Sahaya jenitha,,Dr.M.Asiathara,Ms.K.Kanimozhi are the Professors of Cauvery college for Women (Autonomous), Tichy. Acted as a judges and observe the competition, recognized the winners with their innovative presentation and declare the results.

AWARNESS PROGRAMME ON WORLD PCOS DAY




Cauvery college for women (Autonomous)
Nationally accredited (III Cycle) with A Grade by NAAC ISO 9001:2015 certified
Annamalai nagar tiruchirappalli-620018

JENNER'S CLUB
PG and Research Department of Microbiology
Organizes
Awareness programme
On
WORLD PCOS DAY

Resources person
Dr. V. Priyanka MBBS., DGO., F. MAS.,
Consultant Obstetrics & Gynecology Laparoscopic Surgeon

Topic: Understand and Managing PCOS

Date: 08.09.2023
Time: 10.00 - 11.00am
Venue: Auditorium

All are cordially invited



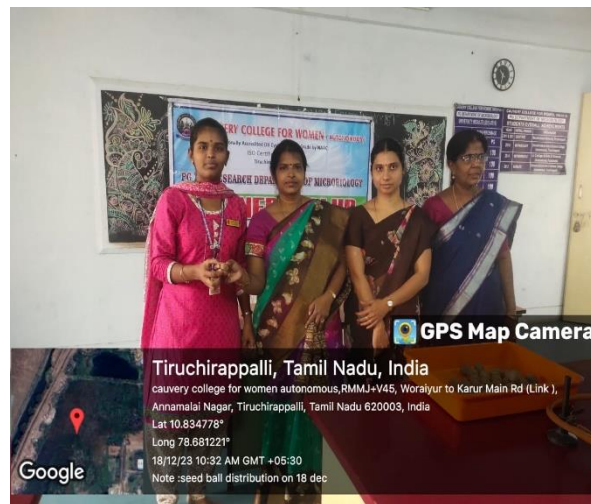
The PG & Research Department of Microbiology conducted Capacity Building Programme on Awareness Programme on World PCOS DAY on 08.09.2023. This session provides information and create Knowledge about PCOS problems such as PCOS a significant public health problem and is one of the commonest hormonal disturbances affecting women of reproductive age. The condition affects an estimated 8–13% of women of reproductive age, and up to 70% of cases are undiagnosed. and treatments like to the students. 219 students are get benefited.

WORLD NATURE DAY CELEBRATION AND CAPACITY BUILDING PROGRAMME ON INDUSTRIAL VISIT TO “SEVAPUR AGRICULTURAL RESEARCH CENTRE”



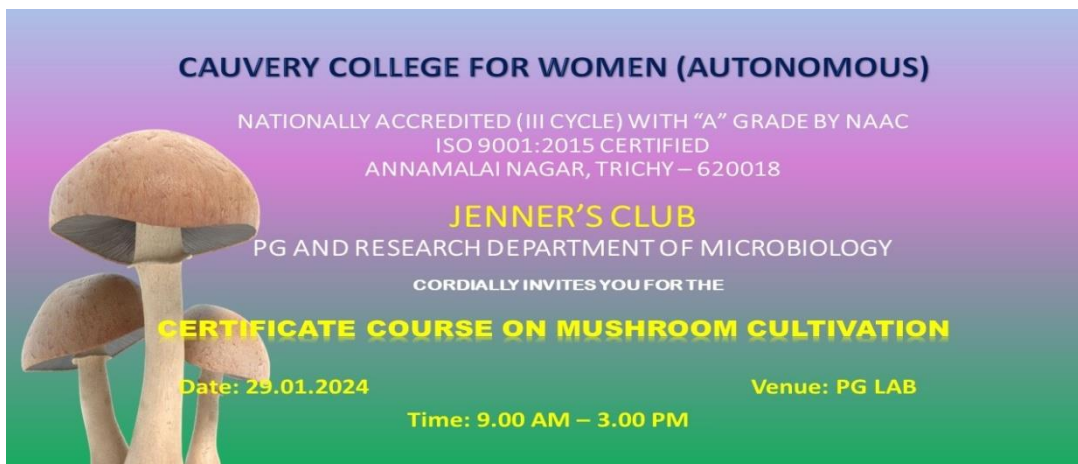
Capacity building Programme on Industrial visit to “Sevapur Agricultural Research centre” The PG & Research Department of Microbiology organized Capacity Building Programme on Capacity building Programme on Industrial visit to “Sevapur Agricultural Research centre” on 03/10/2023. This session provides information and create Knowledge about Mushroom cultivation Package and marketing and health benefits of mushrooms. 24 interested students are participated and benefited .

AWARNESS PROGRAMME ON SEEDBALL DISTRIBUTION



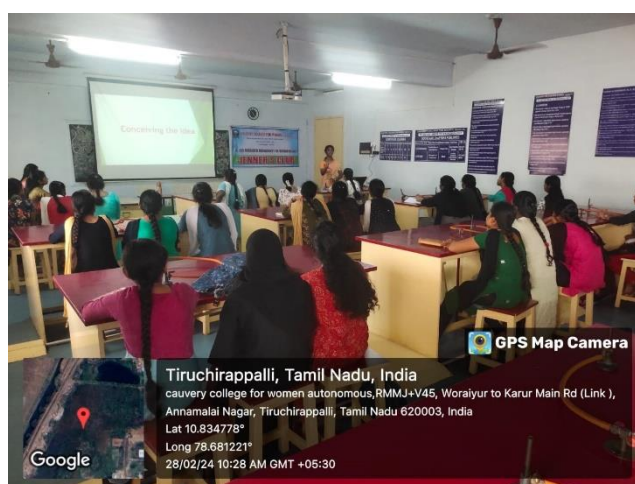
The PG & Research Department of Microbiology conducted Capacity Building Programme on **Seedball distribution** on 18/12/2023. “Alignment with nature is the lasting and closest bond for the human body and life. Without the elemental forces of earth, fire, water, air and space, humankind and other creatures will cease to exist. Our essential consciousness is the totality of all these forces. As long as we do not acknowledge this eternal unity between humankind and these natural forces, peace, happiness, and harmony will remain a dream.” seedball is made up of soil and seeds, often mixed with clay and other organic materials to hold the ball together. They are designed to be thrown or scattered in areas where vegetation is required and are able to rely on natural rainfall to germinate and grow into mature plants. 57 interested students are participated.

CERTIFICATE COURSE ON MUSHROOM CULTIVATION



The PG & Research Department of Microbiology conducted Certificate course on Mushroom Cultivation. During this period the students are trained to cultivate oyster and milky mushroom. For the cultivation students are trained to sterilize the materials such as paddy straw, utensils used for cultivation, bag preparation, periodic monitoring and harvesting, sales of mushroom. Dr.P.Bhuvaneshwari and Dr.J.Ambika acted as course coordinator and guiding the students. 52 interested students are participated, get trained and successfully completed.

CAREER DEVELOPMENT PROGRAMME ON EXPLORING NEW HORIZON IN BUSINESS DEVELOPMENT



The PG & Research Department of Microbiology conducted Career Development programme on Exploring new horizon in business development on 28/02/2024. Dr. P. F. Steffi acted as resource person and The session provides information and create Knowledge about how microbiology students can shine in publication field, procedures to start the business, Register, receive ISSN number and Business development steps. 58 interested students are actively participated, interact with resource person and benefited.