
DEPARTMENT OF CHEMISTRY

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Report of the programme: Ozone Day Awareness Programme 2023 organized by Department of Chemistry on 18/9/2023

1. Title of the programme: Ozone Day Awareness Programme 2023
2. Dates/Duration: 18/9/2023, 1 hour
3. Venue: Vanajan open auditorium
4. Co-ordinator for this programme: Capt. Dr. Rijulal G.
HOD & Assistant Professor of Chemistry
5. Programme committee members: Dr. Reji T. (Principal), Mr. Vijayakrishnan M. P. (IQAC Coordinator), Ms. Saranya K. P. (Assistant Professor of Chemistry), Ms. Reshma C. (I BSc Chemistry)
6. Collaboration if any, and nature of collaboration (financial, student support etc.) Include internal & external collaborations: NA
7. Description of the activities took place

Flash Mob & Educational Speech: 18/9/2023

The ozone awareness flash mob and an educational speech were a dynamic and engaging event aimed at raising awareness about the importance of protecting the ozone layer.

Objectives:

- *Raise awareness about the depletion of the ozone layer and its consequences.
- *Encourage individuals to take action to protect the ozone layer.
- *Promote sustainable and eco-friendly practices that reduce ozone-depleting substances.

Execution:

Dance Performance: The flash mob participants performed the choreographed dance routine. The dance included informative visuals and slogans displayed on banners and placards to convey key messages about ozone protection. Reshma C of first year BSc Chemistry coordinated the programme from student's side.

Educational Speech: The event started with a brief educational speech highlighting the significance of the ozone layer and the threats it faces due to human activities. Anusree S. and Shahana S of First year BSc Chemistry have interacted with the audience regarding the dos and don'ts to protect ozone. At the conclusion of the flash mob, attendees were invited to take an "Ozone Pledge," committing to adopting sustainable practices and reducing their use of ozone-depleting substances.

The ozone awareness flash mob was a resounding success in terms of achieving its objectives. It not only raised awareness but also inspired action and engagement among attendees. The event demonstrated the power of creative and interactive approaches to convey important environmental messages. Continued efforts and awareness campaigns will be crucial to sustaining ozone protection and broader environmental conservation initiatives.

8. Number of beneficiaries (with break-up of each category like number of teachers, number of students etc)

Teachers: 12

Students: 103

9. Links of programmes: NA

10. College website page of the programme: <https://chitturcollege.ac.in/department-of-chemistry/>

11. Final expenditure incurred, and from where it was: NA

12. Was feedback of the beneficiaries/participants taken? Yes/No

Place:

Name & Signature of the department head

Date: