DEPARTMENT OF CHEMISTRY CHEMIGREEN CLUB (29th Sept, 2022 to 3rd Dec, 2022)

Sr. No.	Date	Details of activity with photographs	No. of students participated
1.	17 th Oct, 2022	ChemiGreen Club organized various activities during celebration of "Chemistry Week". Students participated in poem, speech and essay competitions.	150
2.	18 th Oct, 2022	Power point presentation competition on the theme "Taana Baana" on the second day of Chemistry week.	133



3. 19th Oct, 2022

Fabric show and Skit competitions on the theme "Taana Baana" during Chemistry Week were organized and presentations were made in the Multipurpose Hall.





92



4. 16th Nov, 2022

Concluding function and prize distribution of Chemistry Week winners by Chemigreen Club. Retired Principal, Mrs. Devendra Gupta attended the ceremony as the Chief Guest and the prize money was sponsored by retired lecturer Mrs. Kamla Joshi.





150



5. 18th Nov to 3rd Dec, 2022

An area behind the Department of Chemistry inside the college campus was given to the Department for developing a green area and maintaining it taking into consideration the environmental impact of chemicals. The students of B.Sc. I, II and III participated collectively in camps and beautified the area named "HARIT RASAAYAN VATIKA".

153 Students participated in total according to the schedule given to them.









6. 31 Oct, 2022

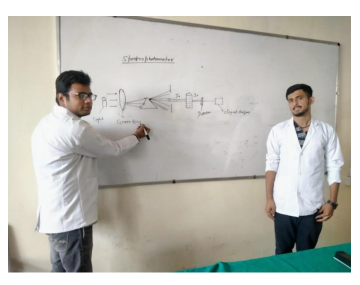
A group of intelligent and volunteer students of B.Sc. I, II and III year students was formed as a teaching squad in which the representatives of the squad helped the other students in their theory and practical classes and helped them to understand the basic concepts of the topics related to syllabus.



25







7. 2nd Dec, 2022

A science faculty member from GSSS Shivpur along with 7 students visited the Department and the students were shown the smart rooms and labs and told about the career options in chemistry.









7. Oct-Nov, 2022

Green methods of experiments such as double burette method for titrations, melting and boiling point detection without the use of sulphuric acid are being performed in the department. Students are made aware of the difference in the conventional and green methods and their impacts on the environment and they are motivated to employ the green and safe methods.

All students of B.Sc. I, II and III.





