



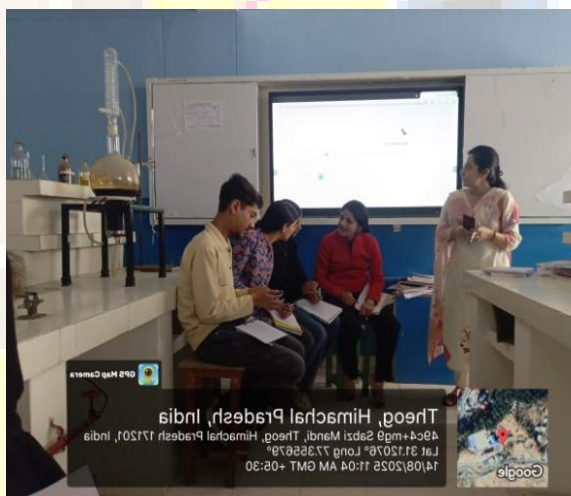
Department of Chemistry Government College Theog Report



Report on Academic Discourse Competition

The **Academic Discourse Competition** was organized at Government Degree College Theog on 14-08-2025, with the objective of fostering intellectual engagement and academic excellence and strengthening the basic concepts of chemistry among students. The event provided a dynamic platform for participants to express their ideas, engage in meaningful discussions, and strengthen their analytical and communication skills. It reflected the institution's dedication to promoting holistic education. Students of Bsc 1st, Bsc 2nd and Bsc 3rd actively participated in the competition. Participants were divided into groups and were assigned topics primarily based on fundamental concepts of Chemistry. Each group engaged in structured discussions, presenting their viewpoints, supporting them with scientific reasoning, and responding to counterarguments.

The competition was conducted under the supervision of Professor Anamika Ramchaik, whose guidance ensured the smooth and successful execution of the event. Her active involvement motivated students to participate with enthusiasm and confidence.





Department of Chemistry Government College Theog Report



Objectives of the Competition

The key objectives of the Academic Discourse Competition were to develop critical thinking and scientific reasoning and to enhance communication and presentation skills. It was also aimed to encourage collaborative learning through group discussions. Moreover, the topics chosen for discussion facilitated the awareness and understanding of academic subjects, particularly Chemistry.



Topics Based on Chemistry

The competition focused on basic yet significant topics in Chemistry, allowing students to explore and discuss core concepts. Some of the key topics included:

- Atomic Structure and Modern Atomic Theory
- Chemical Bonding and Molecular Structure
- States of Matter and Gas Laws
- Periodic Table and Periodic Trends
- Acids, Bases, and Salts
- Chemical Reactions and Equations
- Environmental Chemistry and Pollution
- Importance of Chemistry in Daily Life



Department of Chemistry Government College Theog Report



These topics encouraged students to connect theoretical knowledge with practical applications, making the discussions both informative and relevant.

Highlights of the Event

The event witnessed enthusiastic participation and intellectually stimulating discussions. Students demonstrated a sound understanding of basic Chemistry concepts and effectively applied them in their arguments. The competition created an engaging academic environment, encouraging curiosity and active learning. A major highlight was the ability of participants to relate Chemistry to real-life situations, which made the discussions more practical and interesting. The event also promoted teamwork and respectful exchange of ideas among students.

Anamika Ramchaik played a crucial role in organizing and supervising the competition. She provided valuable guidance to the participants and ensured that the discussions remained focused and productive. Her efforts greatly contributed to the success of the event.

Conclusion

The Academic Discourse Competition proved to be an enriching and educational experience for all participants. It enhanced students' understanding of fundamental Chemistry concepts while also improving their communication and critical thinking skills. Such initiatives by Government Degree College Theog highlight its commitment to academic excellence and overall student development. The event concluded successfully, leaving students inspired to participate in similar academic activities in the future.

