

Vikas College of Arts, Science & Commerce
Department of Chemistry

Report on “Analyzer 2025”

Date: 07/02/2025

Venue: Seminar hall and chemistry UG lab.

The Department of Chemistry of Vikas College of Arts, Science & Commerce successfully organized its annual departmental activity “Analyzer 2025” on 7th February 2025. The event aimed at promoting scientific thinking, creativity, and practical learning among students across various disciplines.

The event was inaugurated at 2:30 PM in the Seminar Hall by our respected Vice Principal, Prof. Shaji Mathew Sir, in the esteemed presence of Prof. Milind Paradkar Sir and Prof. Yogesh Salvi Sir. Their encouraging words set the tone for the day, motivating students to explore and innovate in the field of science. The event concluded at 5:30 PM.

A series of academic and interactive activities were conducted as part of the program:

- Poster Presentation
- Model Presentation
- PowerPoint Presentation
- Live Chemistry Experiment Demonstrations

The Poster and Model Presentations were displayed in class room and UG lab, while the PowerPoint Presentations were conducted in the seminar room with multimedia facilities. The Chemistry Experiment Demonstrations were held in the Undergraduate Chemistry Laboratory (UG Lab), offering a live practical experience to attendees.

48 Students participated from First Year (FY), Second Year (SY), and Third Year (TY) B.Sc. Chemistry, along with SY and TY Biotechnology students, actively participated in all the activities. Their contributions reflected deep scientific understanding, innovation, and teamwork.

Faculty members from all departments were invited to attend, which added to the academic vibrancy and interdepartmental collaboration of the event.

“Analyzer 2025” was a resounding success, providing a platform for students to showcase their talents and engage with science in a creative and meaningful way. The Chemistry Department is proud of the enthusiasm shown by the students and looks forward to organizing many more such enriching events in the future.

HOD



