

“ANALYZER 2025”

The Department of Chemistry of Vikas College of Arts, Science & Commerce organised its annual departmental activity, “Analyser 2025,” on 7th

February 2025 in the Seminar Hall and the Undergraduate Chemistry Laboratory. The event was conducted to foster scientific thinking, creativity, and practical learning among students from various disciplines.

The program commenced at 2:30 PM in the Seminar Hall with an inaugural ceremony graced by the respected Vice Principal, Prof. Shaji Mathew Sir, in the presence of Prof. Milind Paradkar and Prof. Yogesh Salvi. Their motivating and inspiring words encouraged students to think innovatively and explore new dimensions in the field of science. The event concluded successfully at 5:30 PM.

“Analyzer 2025” featured a variety of academic and interactive activities, including Poster Presentations, Model Presentations, PowerPoint Presentations, and Live Chemistry Experiment Demonstrations. The Poster and Model Presentations were exhibited in the classroom and UG Laboratory, while the PowerPoint sessions were conducted in the Seminar Hall using multimedia facilities. The Live Chemistry Experiment Demonstrations were organized in the Undergraduate Chemistry Laboratory, providing participants and attendees with hands-on practical exposure.

A total of 48 students from First Year (FY), Second Year (SY), and Third Year (TY) B.Sc. Chemistry, along with SY and TY Biotechnology students, actively participated in the event. Their presentations and demonstrations showcased strong scientific understanding, innovation, creativity, and teamwork.

Faculty members from various departments were invited to attend the program, contributing to the academic enthusiasm and promoting interdepartmental interaction. The presence and encouragement of faculty members added great value to the overall success of an event.

Overall, “Analyser 2025” proved to be a highly successful and enriching program. It provided students with an excellent platform to demonstrate their talents, enhance their practical skills, and engage with science in an innovative and meaningful manner. The Department of Chemistry takes pride in the enthusiastic participation of students and looks forward to organising many more such impactful academic events in the future.





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