Rayat Shikshan Sanstha's

Dr.Patangrao Kadam Mahavidyalaya, Ramanandnagar (Burli) Department of Chemistry

Report on Guest Lecture Series for PG Students

Date – 01st October 2025

Dr.Patangrao Kadam Mahavidyalaya, Ramanadnagar (Burli), Department of Chemistry in Collaboration with IQAC organized Guest Lecture Series on 'Organic Chemistry for PG Student' on 01st October 2025. The main motive of this guest lecture was to gain the knowledge of organic chemistry from subject expert.

The introduction & welcome of this guest lecture was done by Mr. D. A. Sasane, Head, Department of Chemistry. The Inauguration was done with auspicious hand by Hon. Prin. Dr. U. V. Patil, Mr. D. P. Gawari introduced the resource persons. In this series Dr. A. G. Mulik (S.G.M.College Karad) discuss about stereochemistry, Dr. A. G. Dhodamani (S.G.M.College Karad) discuss about basic concepts in thermodynamics and Dr. S.V. Tanpure (S.G.M.College Karad) talk on organic reaction mechanism in their sessions.

Overall, the guest lecture series was a resounding success, achieving its objectives of providing valuable insights into various concepts organic chemistry and fostering active participation among students. It served as a valuable supplement to our course curriculum, enriching our understanding of organic chemistry. We extend our sincere gratitude to Dr. A. G. Mulik, Dr. A. G. Dhodamani and Dr. S. V. Tanpure for taking the time to deliver an insightful and engaging lectures. Their expertise and passion for chemistry greatly enriched our learning experience and inspired us to delve deeper into the subject matter.

No of Beneficiary 30

Outcomes

❖ To get Knowledge of different topics from organic and physical chemistry



Presidential speech delivered by Hon. Prin. Dr. U. V. Patil



Session Delivered by Dr. A. G. Mulik on Stereochemistry



Session Delivered by Dr. A. G. Dhodamani on physical chemistry



Session Delivered by Dr. S. V. Tanpure on reaction mechanism





Principed,

Dr. Patangrao Kadam Mahavidyalay
Ramanandnagar (Burli)
Tal. Palus, Dist. Sangli.