Activities of Department of chemistry for the session 2022-2023

SI No.	Date of Seminar/webinar	Title of the Seminar/webinar	Name of the Resource Person	Brief Report on Seminar/webinar
1	10.08.22	THERMODYNAMICS	DEPARTMENTAL	Explanation about first law, second law and third law of thermodynamics, chemical equilibrium, solution and coligative properties
2	12.09.22	GRAPHENE: A WONDER MATERIAL	NIROJ KUMAR PATEL:LEACTURER IN CHEMISTRY, PS COLLEGE, BARGAON	Explanation about history, chemical properties, applications, biochemical, optical electronics etc.
3	11.05.23	PAPER CHROMATOGRAPHY	DEPARTMENTAL	Explanation about the classification and application of paper chromatography
4	25.07.23	POLYMER CHEMISTRY	DEPARTMENTAL	Explanation about properties of polymer, functionality and its importance, kinetic of polymer, determination of molecular weight, polymer degradation.







