ACTIVITIES OF DEPARTMENT OF CHEMISTRY FOR THE SESSION 2021-2022

SI No.	Date of Seminar/webinar	Title of the Seminar/webinar	Name of the Resource Person	Brief Report on Seminar/webinar
1.	20.12.2021	COORDINATION CHEMISTRY	Departmental	Explanation about Werner's theory, valence bond theory, cristal field theory, CFSC of Octrahydral complex , Jahn Teller Theory.
2.	17.03.2022	GASEOUS STATE	Sri. Anil ekka, lecturer in chemistry Dalmia College, Jharbera, Rajgangpur	Explanation on postulates and derivation of kinetic theory of gas equation, Maxwell distribution and its uses in evaluating molecular velocity.
3.	26.03.2022	STEREO CHEMISTRY OF CARBON COMPOUND	Dr P.C. PRADHAN Reted. Reader in chemistry, municipal college rourkela	Explanation about fischer ,newmann, sawhorse projection formula, R/S and E/Z notations, optical isomerism etc









