

ACTIVITIES OF DEPARTMENT OF CHEMISTRY FOR THE SESSION 2019-20

Sl No.	Date of Seminar/webinar	Title of the Seminar/webinar	Name of the Resource Person	Brief Report on Seminar/webinar
1.	12.09.2019	CTAB MODIFIED LARGE SURFACE AREA NANOPOROUS GEOPOLYMER WITH HIGH ADSORPTION CAPACITY FOR REMOVAL OF HEAVY MEATAL.	Departmental	Explanation about adsorption, geopolymer, physical adsorption and chemical adsorption, and also explain how the ctab modified large surface area nano porous geo polymer have the high adsorption capacity to remove the heavy metals.
2.	05.11.2019	NICOTINE ALKALOIDS	Dr. Babulal Behera, Retd. Reader in Chemistry, Dalmia College, Jharbera	Explanation about uses , interactions, mechanism, effect of nicotine alkaloids.
3.	16.03.2020	NOBEL GAS	Departmental	Explanation about uses, preparation and properties of NOBAL GAS compound. And also explain the molecular shapes of NOBAL GAS compound .
4.	20.04.20	LANTHANOIDS AND ACTINOIDS	Mrs. Sangita Pattanaik Lect. in Chemestry Dalmia College	Explanation about Electronic configuration ,Oxidation state, Colour, spectral and Magnetic property, Lanthanide contraction and Actinide Contraction

