ACTIVITIES OF DEPARTMENT OF PHYSICS FOR THE SESSION 2021-22

SI No.	Date of Seminar/webinar	Title of the Seminar/webinar	Name of the Resource Person	Brief Report on Seminar/webinar
1.	21/09/2021	Remote sensing	Departmental Ms. Namrata dash Lect. in Physics	The seminar was held about 1:00pm and madam briefly explain about how it detect and monitor physical characteristics of an area by the help of radiation and its different types and application. The seminar was presented in ppt mode.
2.	05/10/2021	Photo electric effect	Departmental Ms. Namrata dash Lect. in Physics	The seminar was held about 1:00pm and madam briefly explain about the emission of electrons during electro magnetic radiation and its definition and application through ppt mode.
3.	17/3/2022	Solar Cell and its application and working	Mr.Sumanta kumar Ojha Lect in physics, DALMIA COLLEGE, JHARBEDA	The seminar was held about 1:00pm and resource person briefly explain about solar cell and about its application and how it works in field. Its different types of uses in many areas he also motivates very beautifully to our students .The seminar was presented in ppt mode.
4.	28/3/2022	Thermodynamics	Miss.Surabhi Sha Lect in physics, DALMIA COLLEGE, JHARBEDA	The seminar was held about 12:10pm and madam explain very briefly about all its laws and how it contributes in many area. About working of carnot's heat engine and its application , its uses etc. she motivates all the students very beautifully. The seminar was presented in ppt mode.









