DEPARTMENT OF PHYSICS SEMINAR REPORT OF 2014-2015

The Department of physics organized a welcome ceremony for the +3 1st year honors student on 21/10/2014 for the session 2014-2015. The meeting was presided over by the honorable principal of our College Prof. (Mrs.) Snigdha Mishra. All the members of the Department and students attended the ceremony.

The Department of physics also organized a debate competition on the topic "The Contribution of Sir Jagdish Chandra Bose towards Physical Science & Life Science" on 29/11/2014. A project work "Principle of Least Action and Derivation of Langrangian Equation" was the project topic of the debate. Most of the student submitted their project work.

The annual seminar and the farewell ceremony of the +3 final year students were held on 10.02.2015. The seminar was presided over by our esteemed Principal Prof. (Mrs.) Snigdha Mishar, Dr. Chhatrpati Parida, Assistant Professor of Physics, Basic Science College OUAT, BBSR graced the occasion as the guest cum speaker. At the outset the guest was introduced by the H.O.D. Dr. B.B. Acharya. Dr. , Dr. Chhatrpati Parida delivered a talk on "Coriolis Force." He answered the

queries of our faculty members and students very satisfactorily. During this occasion the prize distribution ceremony was also held. Prizes were given to the students for securing highest marks in First University, Second University and Third University examinations. The winners of the debate and the project. Work competitions were also awarded in the ceremony. The meeting came to an end with the vote of thanks delivered by Prof. Abhijit Sarangi.

> 25.2.15 Dr. B.B. Acharya H.O.D. PHYSICS