

PROFORMA OF EVENTS

1. Name of Department : Botany
2. Events : Seminar Talk
3. Date : 28/12/2018
4. Title of the Topic : Agrobacterium, the natural genetic engineer.
5. Name and Designation of the Resource Person(s) : Prof. (Dr.) Debabrata Nayak, Reader in Botany Derabis college, Derabis. Debabrata Sir has passed M.Sc in 1987 from Ravenshaw College, cuttack. He has joined in Derabis College Derabis as a lecturer in the year 1989. Debabrata Sir has worked as senior Reaserch fellow in Indian Council of Agriculture Reaserch in 1991-92 and he has completed his PHD in the month of July in 1997 from Utkal University, Vani Vihar, Bhubaneswar, Odisha. He has contributed about 15 numbers of international journals. He is a very good scholar. Now he has continued his job as a Reader in Botany in Derabis college, Derabis
6. Abstract of the Topic : Attached here with
7. Any other Remarks : A seminar talk on " Agrobacterium, the Genetic engineer" was organized by department of Botany, Tulasi Women's College, Kendrapara on dt: 28.12.2018 in Hall no. 12. Prof. Dr) Debabrata Nayak, Reader in Botany, Derabis College, Derabis addressed the students as resource person. He elaborated on topic "Agrobacterium, What is the role of Agrobacterium in genetic Engineering of Plants ? Why Agrobacterium is called Natural genetic engineer ? The Seminar started with an entrodutory address by Prof. Jyotshnameyee Montry, Head of the Department of Botany. She also introduced the Resource person to the students and gave brief introduction about the topic. Prof. Jyotshnamayee Montry also preside over the seminar. The introductory address was followed by a speech by the Resource person Dr. Debabrata Nayak. Mrs. Bagmi Samal Co-operated in the seminar
Miss Akasmika Sutar gave Welcome address and miss Monalisha Sahoo gave vote of thanks in the seminar. The Seminar lasted for the duration of 2hours.
8. Photos of the event : Attached here with.

