## PROFORMA OF EVENTS

- 1. Name of the Department Mathematics.
- 2. Event Webinar.
- 3. Date 15.09.2020.
- 4. Title of the Topic A STUDY OF THE ORIGIN OF NUMBERS AND ITS APPLICATION TO GREGORIAN CALENDER.
- 5. Name and Designation of the Resource Person Prof (Dr.) Nabaghan Samal. Former Associate Professor in Mathematics .
  - Brief introduction of the Resource person He worked at SVM Autonomous college, Jagatsinghpur, Kendrapara Autonomous college, Kendrapara and KIIT Science College Bhubaneswer at degree level.
- 6. Abstract of the Topic Attached herewith.
- 7. Any of the remarks The Principal of the college, Prof Ranjit Ranjan Sahoo welcomed the resource person and participants. Prof Jyotsnamayee Pati introduced the resourcs person and discussed the objectives of the programme. About 50 students and faculties of different department registered for the programme. Prof Samal delivered his talk for one hour. After presentation Prof. Samal clarified all the doubts and queries of the participants. At the end Prof Nibedita Nayak proposed vote of thanks.
- 8. Photos of the events -Attached herewith.

## **DEPARTMENT OF MATHEMATICS**

## **REPORT ON WEBINAR ON 15.09.2020**

Inspite of the virulence of the covid pandemic the department of Mathematics maintained its intelectual and academic activity unabated. As a token of such activity a state level webinar was organised by the department on the topic "A STUDY OF THE ORIGIN OF NUMBERS AND ITS APPLICATION TO GREGORIAN CALENDER" at 11 am on dt 15 . 09 .2020. Prof Dr Nabaghan Samal former Associate Professor in Mathematics graced the programme as resource person. About 50 teachers and student participants registered for the programme . The webinar started with a welcome address by Prof. Ranjit Ranjan Sahoo Principal of the college , which was followed by an introductory address by Prof Jyotsna mayee Pati head of the department of Mathematics.

Soon after the introductory address Prof Samal delivered his talk on the topic and discussed on the historical background of the Gregorian calendar. The talk was very impressive and enlightening. An interaction session followed the talk which continued for about half an hour. The programme was wound up with vote of thanks presented by Prof. Nibedita Nayak.

