## MATHEMATICS DEPARTMENT

## REPORT ON PARENT TEACHER MEETING ON 01.05.2021

A parent —teacher meeting on behalf of the department of the Mathematics was held at 3 pm on 01.05.2021 in virtual mode. 39 numbers of parents /guardians registered and participated in the said meeting. The meeting started with an introductory address by prof. Jyotsna mayee Pati head of the department . Prof. Pati also discussed the objective of the meeting. The introductory address was followed by speech by the chairperson of the meeting Prof Ranjit ranjan sahoo, Principal of the college. During his brief deliberation he discussed the significance of an interaction between parents and teachers in emerging educational scenario. He said that the guardians/parents are the seminal teachers at home who are instrumental in shaping the personality and the character of the students. Soon after Prof. Sahoo wound up his address .Prof. Pati requested the parents/ guardians to actively participate in the interaction.

Some parents were of the opinion that teacher should adopt innovative teaching methodology for better understanding of the slow learners coming from rural areas. A few of them suggested that the quick learners should be provided with extra referential study materials, either by downloading study materials by different website or forwarding u- tubes or videos of eminent Professors in Mathematics working in different advanced institute .Some of them requested to provide question banks to student which will help the students to prepare for the semester exams. All except a few express their satisfaction over the usefulness and productiveness of the virtual classes. A few of them complained about the network problems during bad weather conditions. Prof. Pati HOD assumed the parents of all possible assistance and remedial measures for a conducive learners friendly atmosphere in the department. The meeting lasted for duration of one and half hours .Prof. Nibedita Nayak gave the vote of thanks to the chair and to all the participants.



Scanned with CamScanner