

Programme Name : INSA Remote Lecture on "Story of Real Numbers"
Speaker : Prof. Pratulananda Das, INSA Teacher Awardee 2017.
Venue: : Department of Mathematics, Bahona College, Jorhat, Assam.
Date : 29th January, 2019
Organized : Indian National Science Academy (INSA), Bahadur Shah
Zafar marg, New Delhi-110002
And
Department of Mathematics, Bahona College, Jorhat, Assam.
Audience : Under Graduate Mathematics (Major) Students of Different
Colleges and Faculty Members.
**Number of Students
Participated** : 120

Program Details:

The department of Mathematics, Bahona College and Indian National Science Academy Bahadur Shah Zafar Marg, New Delhi organized a guest Lecture on the title "Story of Real Numbers" as a part of INSA Remote Lecture on 29th January, 2019 at Bahona College, Jorhat, Assam. This program of INSA encourages and enables its Fellows to deliver Popular Science Lectures to students and teachers of schools and colleges in the remote/rural non-metro areas.

The Guest lecture commenced at 11am with the welcome address by Dr. P. K. Dutta, principal, Bahona College, Jorhat, Assam. The Guest Speaker was Prof. Pratulananda Das, INSA Teacher Awardee 2017 and professor of Department of Mathematics, Jadavpur University, West Bengal.

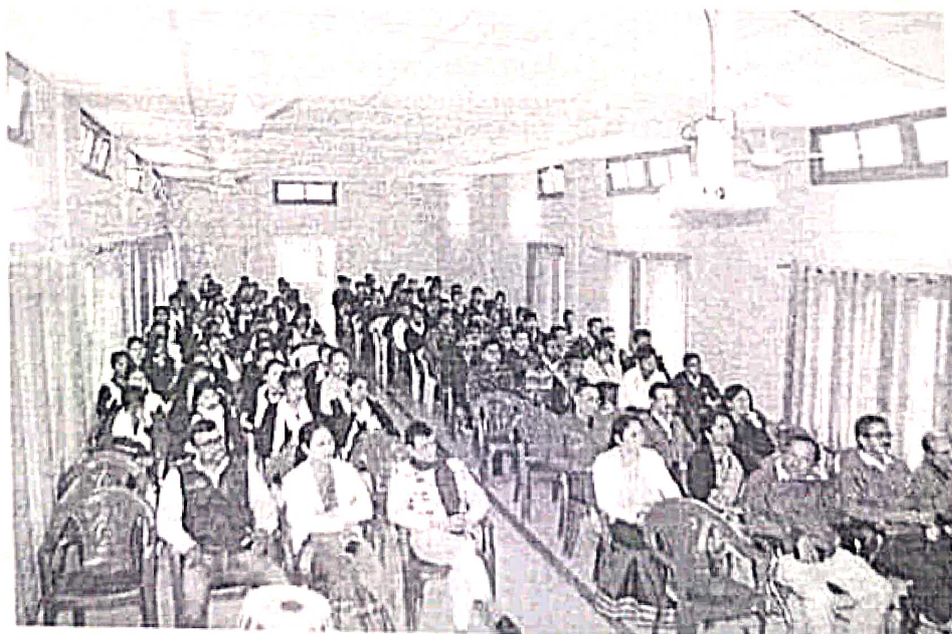
Prof. Pratulananda Das began his speech by saying that mathematics is the language of nature- to understand and study nature which is complicated and unpredictable, skill of mathematics is required. He explained how topics in mathematics are related to nature. He said mathematical training develops analytical thinking as it disciplines the mind to solve problems, which require planning and action.

The definition of Real Number, history of real number and application were interpreted with examples. Maxima and minima concept in real life situations were explained. Prof. P. Das concluded his speech saying that mathematics has to be studied with understanding as it provides a wide range of opportunities.


Co-ordinator
IQAC
Bahona College, Jorhat
Pin 785101

Vote of thanks was proposed by Dr. Manash Jyoti Borah, Assistant Professor, Department of Mathematics, Bahona College. Faculty members and students were much benefited from the Guest Lecture.

Photograph :





MJB
4-2-19

Dr. M.J. Borah
Program Co-coordinator

P. Bordoloi

(Mr. P. Bordoloi)
HOD
Department of Mathematics

P. K. Dutta
4.2.19
Principal
Bahona College

(Dr. P. K. Dutta)
Principal, Bahona College

H.O.D.
Department of Mathematics
Bahona College, Jorhat