

INSA REMOTE LECTURE

Sponsored by
Indian National Science Academy(INSA)
Bahadur Shah Zafar Marg, New Delhi-110002

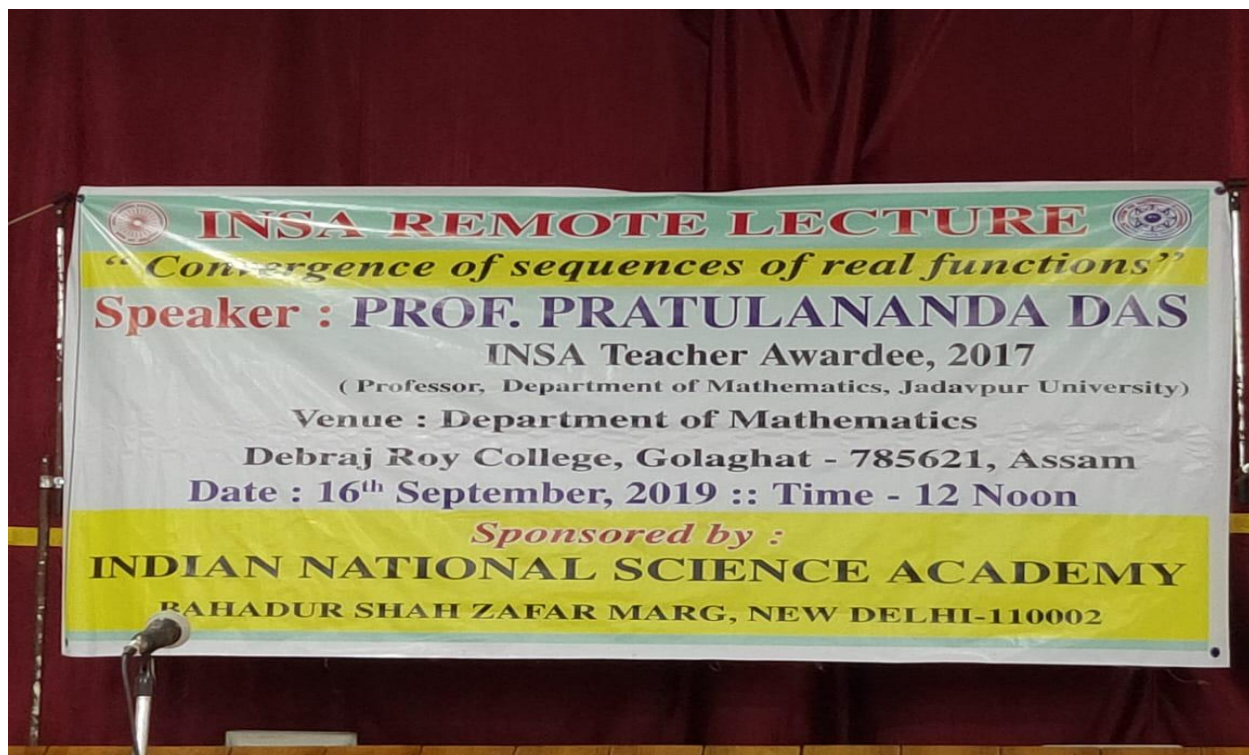
Organized by
Department of Mathematics, D. R. College, Golaghat-785621, Assam
16th September, 2019

The Indian National Science Academy (INSA), the premium science academy of India launched a program of lectures in remote/rural areas across India during 2012-13. The objectives of the program of INSA is to reach out through its Fellows, INSA Teacher Awards, INSA Young Scientist and the members of INYAS whereby they delivered popular Science lectures to students and teachers of schools and colleges in the remote /rural non- metro areas, apprise them of opportunities available to them, discuss their difficulties in science teaching and help devising some modus –operandi to help including providing an appropriate feedback to INSA/DST.

The department of mathematics of D.R. College was organized a remote lecture on 16th September 2019. Prof. Pratulanada Das ,Professor,Jadavpur University also an INSA teacher awardee for the year 2017 was invited as the resource person to deliver a lecture on “Convergence of sequence of real function”. Dr. Putul Chandra Saikia , Principal ,D.R College was also present as Guest of Honour . About 150 students from different departments participated in the lecture.

At the very beginning , Prof Pratulanada Das was felicitated by Dr. Tapan Kr Baishya, HOD, department of mathematics. The convener Dr. Santanu Acharjee ,Assistant professor, Department of mathematics outlined the aim and objectives of the program.

The presentation was highly interesting and insightful, and it was easy to understand for everyone. The lecture was followed by interactive session between the students and the speaker, during which the speaker responded the students’ questionnaire. Finally Mr. Pranjal Borah, Assistant professor ,Department of mathematics addressed a vote of appreciation to highlight the end of the program.





Photographs of INSA Remote Lecture held on 16th September, 2019