





# AN INTERACTION WITH DR. RUBUL MOUT





### Flyer of the Programme



**AN INTERACTION SESSION WITH** 

# DR. RUBUL MAUT

**AUGUST** 

2021

6:30 PM



# ORGANISED BY IQAC, GARGAON COLLEGE

#### **Welcome Address**



Dr. Sabyasachi Mahanta Drincinal

#### Chairperson

Dr. Sabyasachi Mahanta Principal, Gargaon College

> Coordinator, IQAC Dr. Surajit Saikia

Coordinator Nilutpal Chutia



## **Brief Description of the Programme**

The IQAC of Gargaon College organized an interaction programme virtually on 17 November 2021 in which the students of Gargaon College had an interaction with Dr Rubul Mout, a Research Fellow of Havard University. The programme started with the welcome address delivered by Dr Sabyasachi Mahanta, renowned academician and Principal of Gargaon College. While addressing the participants, Dr Mahanta highlighted on the success story of Dr Rubul Mout who has journeyed from a struggling life to an inspiring one. In his deliberation, he also threw insights into his achievements in the fields of T-Cell engineering, Protein design as well as gene editing. While speaking to the students, Dr. Rubul Mout mentioned the advancement of Science and technology in different fields in recent times. He enumerated the significance of science and scientific innovation which is practical and helpful in the world. He further added that there is a vast difference in the field of research in India and other countries. Compared to the USA and other countries, the field of research in India is still very limited. Dr Mout urged the students to dream big in order to achieve success. The programme was a significant success with participants benefitting from the knowledge and information shared by Dr. Rubul Mout. Dr Surajit Saikia, IQAC Coordinator of Gargaon College moderated the entire programme and proposed the vote of thanks at the end of the virtual programme expressing appreciation to the resource person and participants for their active involvement in making the programme a sucess.



# Video Link of the Programme

