

## Seminar on “Life and Works of Acharya Satyendra Nath Bose”

Department of Basic Science and Humanities of GKCEM has conducted a Seminar on “Life and Works of Acharya Satyendra Nath Bose” on 28.09.2018 at Seminar Hall of the college for B.TECH. and Diploma Students.

The Program was jointly organized by Bangiya Bijan Parishad and S. N. Bose National Centre for Basic Sciences, on the occasion of 125 Birth Anniversary of Acharya Satyendra Nath Bose.

Shri Rabin Banerjee ( Emeritus Professor, S. N. Bose National Centre for Basic Sciences) delivered the memorial lecture on life and works of SN Bose.

After the brief welcome speech by Dr. Debayan Mandal, HOD BS & HU, GKCEM, Prof. S. Sengupta, Director, GKCEM, presided over the inaugural session and introduced Prof Banerjee to the audience comprised of 50 students, HODs and faculty members of different departments.

Before starting his lecture session Prof. Banerjee showed a Short documentary film on biography of Satyendra Nath Bose which was really wonderful

In his lecture, Prof. Banerjee nicely elaborated the works of the great Indian physicist Satyendra Nath Bose, known for working with Albert Einstein on the Bose-Einstein Condensate and as namesake of the boson, or “God particle.” He also nicely explained Bose’s statistics which meant that a new way of counting particles was needed with quantum mechanics with and statistical probability

The interactive session was highly interesting and the audience showed great enthusiasm during the session The Lecture session was Chaired by Dr. Debayan Mandal Principal (Actg.), GKCEM

Some photographs of the event are annexed.

