Date: 20th September, 2022

Title of the event: 2nd Seminar on Alumnus Lecture Series: Following the

Footprints

Name of the Department: Biochemistry

Organizing Committee: Department of Biochemistry & IQAC, Asutosh

College

Summary of the event:

The Department of Biochemistry organized it's 2nd Seminar on Alumnus Lecture Series "Following the Footprints". The speaker of the day was Mr. George Banik, Senior Application Specialist, BD Biosciences, Kolkata. He discussed about his journey in his career life and his present designation and responsibilities in the company. He also discussed about the protocol of applying in the company for the students after their graduation/masters. He vividly described the principle, protocol, rationale and the mechanism of instrumentation of Fluorescence Activated Cell Sorting (FACS) techniques.

Benefits/outcome of the initiative for the students:

The sole purpose of conducting the alumni lecture series in the Department of Biochemistry is to encourage the present students to develop meaningful ambitions in the subject areas. The seminar lecture gave an idea to the students about the techniques used in the field of cell biology. The topic discussed by the speaker was also a part of their curriculum. So they developed a vivid idea and concept about the technique discussed. This was an opportunity for the students to interact with their alumnus from their own department. This interactive and encouraging seminar was very much helpful for the students as this helped them to develop visions about the work that can be done after graduation or masters in the subject. This also helped to develop connections for the students to apply in the industries/companies in future.

Photo Gallery



















