A Report on **Online Drawing Competition**

Organized by

Department of Microbiology, Asutosh College



92, S.P. Mukherjee Road, Kolkata -700026

ONLINE DRAWING COMPETITION

(FOR ALL THE STUDENTS OF ASUTOSH COLLEGE)

Organised By

Department of Microbiology

In association with IQAC, Asutosh College

THEME: 1. SCIENCE AND SOCIETY
2. GREEN EARTH

Rules:

- 1. Students should mention Asutosh College and his/ her department name at the upper right hand side of the Drawing.
- 2. Submit the final file as PDF format only. (File size should not exceed 10 MB)
- 3. Submission will start from 15th July 2022 (11 AM) and will close on 30th July 2022 (4 PM)
- 4. Submission link: https://bit.ly/3yzbVuT

Introduction:

An Online Drawing Competition was organized by the Dept. of Microbiology, where all students of Asutosh College were allowed to participate. Topic for the event was any one out of:

- 1. Science and Society
- 2. Green Earth

Submissions were invited from 15th July 2022 (11 AM) to 30th July 2022 (4 PM).

Minutes of the Event:

& Event Title:

"Online Drawing Competition"

Purpose of the Program:

To inculcate innovation of novel idea, creativity, inspirational thought process, skill development as well as cognitive thinking and its application among students.

***** Event Convener:

Dr. Kuntal Kanti Goswami, Head, Dept. of Microbiology, Asutosh College.

***** Event Organizers:

Dr. Kuntal Kanti Goswami, Assistant Professor & Head, Dept. of Microbiology Dr. Pranab Kumar Das, Assistant Professor, Dept. of Microbiology.

❖ Judge:

Dr. Pranab Kumar Das, Assistant Professor, Dept. of Microbiology.

& Glimpse of the Event:

There were total 19 paintings, mostly focused on the theme "Green Earth". Four paintings were based on the topic – "Science and Society". Different medium were used to make the paintings- ranging from oil pastel, water colour, acrylic colour as well as monochrome colour with pencil. Students' participation was both exuberant and enthusiastic, and their ingenuity was reflected well in their creations.

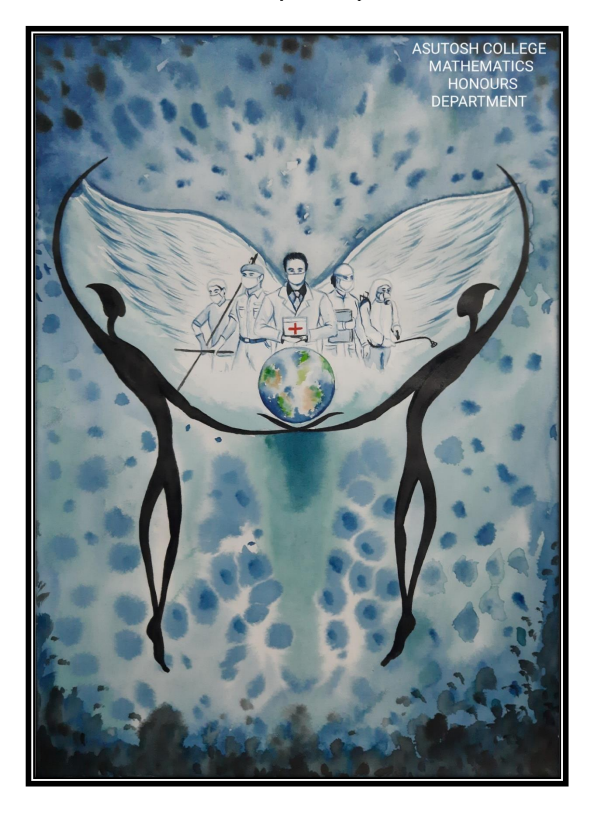
***** Result:

- o **First Prize-** Benita Chowdhury, Dept. of Microbiology
- o **Second Prize** Ayan Sen, Dept. of Mathematics.
- o **Third Prize** Anuska Das, Dept. of Environmental Science.

1. First Prize- Benita Chowdhury, Dept. of Microbiology



2. <u>Second Prize</u> – Ayan Sen, Dept. of Mathematics



3. <u>Third Prize</u> – Anuska Das, Dept. of Environmental Science



Some other Paintings:

Priyanka Gond, Dept. of Microbiology



Jui Baral, BA General



Samrat Das, Dept. of Bengali



Nabanita Shee, Dept. of Microbiology



Date: 30th July, 2022

Title of the event:

Name of the Department: Biochemistry

Organizing Committee: Department of Biochemistry, IQAC, Asutosh College

Summary of the event:

The Department of Biochemistry organized an awareness program entitled: "Eat Well Live Well" as a part of the "Initiation Project under Innovative Cell" of Asutosh College, Kolkata. This was the second awareness program after the health camp organized earlier in June, 2022 targeting the children of age 5 years to 15 years and their mothers from underprivileged zone of Garia and Briji area, Kolkata. The program was conducted in a slum region of Kamdahari, Garia with 30 children and their mothers. Out of these thirty children, five were of 5 years old while rest were between 10 to 15 years. Their mothers were of ages from 22 to 30 years. Three students from semester IV of the Department of Biochemistry gave an interesting lecture in lucid language on the various types of healthy foods, their nutritional values, daily requirements and how to prepare them easily. The children were also made aware of the unhealthy foods that need to be avoided to lead a good healthy life. The importance of drinking water and it's daily requirement was also discussed. The importance of sanitization before and after taking meals was emphasized in the lecture.

Benefits/outcome of the initiative:

The sole purpose of conducting the awareness program by the Department of Biochemistry was to provide a basic knowledge and understanding of the importance of having proper nutrition for the growth and development of children and adolescents among the underprivileged target groups. The present audience also got an idea about the nutritional values of various foods that they were already taking every day. They also got enlightened about the making of home-made nutritious foods and how to include a balanced diet in everyday life. Even the students had a chance to outreach the common mass and transfer their acquired knowledge on the subject among the people.

