

- **TITLE OF EVENT:** Extension lecture-faculty exchange programme under MOU (Date of MOU: 22.6.23)
- **THEME OF THE EVENT/ PROGRAMME:**Topic for the event was Food Microbiology and contamination of foods
- **ACADEMIC SESSION:** 2023- 2024
- **DATE:** 04.04.2024 (11 am to 12 noon)
- **VENUE:** Department of Microbiology,(ACTC building, Room No. LAB- 01)Asutosh College.
- **OBJECTIVE/ PURPOSE:** Food microbiology has always been governed in many ways by the desire to be able to predict microbial growth and survival, the main idea being that if microbial behavior can be captured in models it is much more straightforward to arrive at risk assessment procedures and quality assurance models.The programme was aimed on discussing regarding increasing interest among the students in food microbiology and food industry and related microorganisms and their impact.
- **RESOURCE PERSON/S:** Dr.Priyanka Ghosh, Faculty, Department of Microbiology,Panskura Banamali College.
- **TARGET AUDIENCE/ PARTICIPANTS:** All students of Microbiology Department of Asutosh College
- **ATTENDANCE SHEET:**



ASUTOSH COLLEGE
92, S.P. MUKHERJEE ROAD,
KOLKATA - 700026
www.asutoshcollege.in



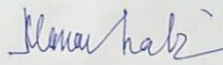
PANSKURA BANAMALI
COLLEGE
Panskura R.S., Purba Medinipur, West
Bengal, India, Pin Code: 721152

FACULTY/ STUDENT EXCHANGE PROGRAMME
ACADEMIC SESSION 2023-2024

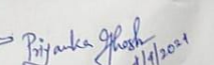
Between ASUTOSH COLLEGE and PANSKURA BANAMALI COLLEGE
Under Memorandum of Understanding (MoU), Dated: 22.06.2023

STUDENT ATTENDANCE SHEET

SL. NO.	NAME / SIGNATURE OF THE STUDENTS WITH DATE	SL. NO.	NAME / SIGNATURE OF THE STUDENTS WITH DATE
1.	Mayurakshi Basak	16)	Pasioma Nath
2.	Debnalya Sarkar	17)	Tamanna Saha
3.	Rajashree Saha.	18)	Aniya Dhar
4.	Biswajit Mukherjee	19)	Tanushree Saha
5.	Sanya Ranjan Panda	20)	Rayita Dey.
6.	Arpita Saha		
7.	Ankit Paul		
8.	Tunaid Javed		
9.	Saxian Chowdhury		
10.	Sourjit Bhattacharjee		
11)	Srija Bhadra		
12)	Debarpan Mukhopadhyay.		
13)	Janhavi Gupta		
14)	Indra Datta		
15)	Anwesha Mukherjee		


Signature of the Principal of
the Host College

PRINCIPAL
ASUTOSH COLLEGE
92, S. P. MUKHERJEE ROAD
KOLKATA-700 026


Signature of the Faculty Member
participating in the
Student Exchange Programme


Signature of the IQAC Coordinator
IQAC member of Host College

CO ORDINATOR
IQAC
ASUTOSH COLLEGE
92, S. P. MUKHERJEE ROAD
KOLKATA- 700 026

▪ **BRIEF REPORT ABOUT THE EVENT/ PROGRAMME:**

Minutes of the Event:

❖ **Event Title:** Food Microbiology and contamination of foods

❖ **Purpose of the Program:**

To exchange innovation of novel ideas, creativity, inspirational thought processes, skill development as well as cognitive thinking and its application among students and teachers of different institutes. In this extension lecture programme, Dr. Priyanka Ghosh, faculty of Panskura Banamali College has shared her valuable thoughts and points about food technology and microbial roles among the students of microbiology of Asutosh College.

❖ **Event Convener:**

Dr. Arpita Mandal, Assistant Professor, Dept. of Microbiology, and Dr. Sourav Kumar Bhoumik, Department of Electronics, Asutosh College.

❖ **Event Organizers:**

Dr. Arpita Mandal, Assistant Professor & Head, Dept. of Microbiology
Dr. Kuntal Kanti Goswami, Assistant Professor & Head, Dept. of Microbiology

❖ **Glimpse of the Event:**

Dr. Priyanka Ghosh started the session with a brief overview of food microbiology, food contamination and related microorganisms and what are the role of microbiologist in this industry. The mode of action of spoilage creating organism and also the important producer microbes and their activity as antimicrobials activity against Gram positive and Gram negative food pathogenic bacteria.

■ **EXPECTED OUTCOME:**

Participants were expected to enhance their knowledge about Food Microbiology and its pivotal role in the food industry which affecting multiple aspects of daily life. It not only assures the safety and the quality of our food, but it often manipulates these tiny organisms to create or enhance certain characteristics in food that we eat and enjoy. Students have got clear idea on the important roles of microbiologist in food industry.

■ **PHOTOGRAPHS:**

