

Abstraction Submission

June 15 - July 31, 2023

Early Bird Registration Late Registration
 June 15 – July 31, 2023 Aug 1 – Aug 15, 2023

(On site registration will not be offered)

Payment (Bank Transfer)

Registration for Day 1 - Day 2
<https://gnobb.org/conference>



*Kindly give a note as
 "Registration fees for
 ICBHA2023" Don't forget
 to provide the proof of
 payment during
 registration.

Registration for Day 1-3 or only for Day 3



5th International conference on
Biotechnology in Health and Agriculture

5th ICBHA 2023

Date: 1 - 3 September

Registration Fees (BDT)		
Category	Conference (Day 1 and 2)	
	Early (June 15- July31)	Late (Aug 1- Aug 15)
Student	1500	2000
Professionals from Academia	3000	4000
Professionals from Industry	4000	5000
Society Life members	2000	2500
Workshops (Workshop 1: August 31, 2023 , Workshop 2: Sep 3 & Sep 4 , 2023)		
Workshop 1: Rice Ratooning: A new strategy to ensure food security		
Student	Free registration	
Professionals	1000	
Workshop 2: CRISPR-Cas9 Genome Editing targeting rice		
Student	1500	
Professionals	2000	
Conference (Day 1-3) + Workshop 2		
Student package only	2500	
Conference (Day 3)		
	Early (June 15- July31)	Late (Aug 1- Aug 15)
Student	500	1000
Professionals from Academia	1500	2000
Professionals from Industry	2000	3000
Society Life members	1000	1500
Conference (Day 1-3)		
All participants Students and Members	2500	
All participants Non-Members	5000	

For guideline, please visit
<http://gnobb.org/conference/abstract-submission>



Conference Venue

Nabab Nawab Ali Chowdhury Senata Bhaban,
 University of Dhaka



Jointly organized by



5th ICBHA-2023

Global Network of Bangladeshi Biotechnologists (GNOBB) is pleased to announce its 5th International Conference on Biotechnology in Health and Agriculture (ICBHA) as a joint conference with Bangladesh Biosafety and Biosecurity Society (BBBS) and the Federation of Asian Biotech Associations (FABA). Conference is to be held from September 1 - 3, 2023, highlighting the theme "Biotechnology for Sustainable Development in Agriculture, Environment, and Health". The first two days of the conference will be on the current status of Biotechnology in Health and Agriculture with emphasis on Biosafety and Biosecurity in Biotechnology applications. The third day of the conference will be dedicated for discussions on the containment of Antimicrobial Resistance (AMR). The goal of this conference is to build capacity and create awareness on the latest trends in biotechnology for improving health, agriculture and the environment in Bangladesh.



Plenary Session 1

Plenary Talks

01. Biotechnology for Sustainable Development in Agriculture and Environment
02. Biotechnology in the Containment of Antimicrobial Resistance
03. Progress and Prospect of Biotechnology in Asia Pacific by FABA

Plenary Session 2

01. GNOBB award Lectures and award ceremony

Technical Sessions

Day 1

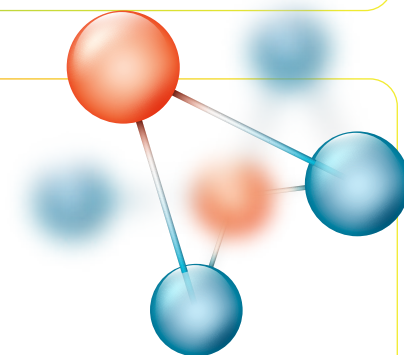
01. Microbial Biotechnology
02. Medical Biotechnology
03. Flash Talk from Students

Day 2

01. Plant Biotechnology
02. Fisheries and Marine Biotechnology
03. Young emerging scientists session on agriculture, environment, and human health
04. Animal Biotechnology
05. Industrial Biotechnology

Day 3

01. AMR in Human Health
02. AMR in Animal Health
03. AMR in Food and Feed Produces
04. AMR in Environment
05. Panel Discussion on the Containment of Antimicrobial Resistance



Highlights of the conference

01. GNOBB award lecture from 4 awardees
02. Workshop on CRISPR technology and Rice Ratooning
03. 16 Flash talk for graduate and undergraduate students
04. Young Emerging Scientists session (10 presentations from young emerging scientists)
05. Poster session
06. Awards for best poster and flash talk presentations
07. Presentation on Life time achievement of

Prof. Ahmad Shamsul Islam



For details please visit our website
www.gnob.org/conference