2-Day National Workshop

on *"Bioinformatics in the post Covid times"* 2nd – 3rd, March, 2023 Organized by: Bioinformatics Infrastructure Facility

> University of Kalyani REGISTRATION FORM

Name (Dr./Prof./Mr./Ms.)	:	
Date of Birth	:	
Sex	:	
Position	:	
Organisation	:	
Mailing Address	:	
Telephone	:	
E-mail	:	
Academic Qualification	:	
Area of Research	:	
Food Orientation	:	Veg / Non-Veg [Please Strike out the wrong one]

Registration Particulars:

Mama

Payment Reference Number	:	Date	:	
Payment method	:	Amount	:	

Approval by appropriate authority *

Signature of Applicant

* Authority may be the Research Guide or HOD for students. Please send the scanned filled Registration Form along with the transaction details of registration fees through Email. The final completed form can be submitted by hand at the registration desk of workshop *Printout or Xerox copy of this form may be used.

About the Institute

University of Kalyani was established by the Chief Architect of Modern Bengal, the great philanthropist and physician Dr. Bidhan Chandra Roy in the year 1960. The university is situated in a surrounding close to the mother earth covering an area of 400 acres in Kalyani town of West Bengal with national highway (N.H.34) on one side and the river Ganges on the other.

The DBT funded Bioinformatics Infrastructure Facility (BIF), housed in the Department of Biochemistry and Biophysics took its inception in the year 2006 with a view to serve all the Life Science Departments of this university, as well as, the neighboring institutes.

WORKSHOP COMMITTEE

Chief Patron: Prof. (Dr.) Manas Kumar Sanyal Honorable Vice-Chancellor, KU Patron: Prof. (Dr.) Goutam Paul Honorable Pro-Vice-Chancellor, KU Guest of Honor: Prof. Sharmila Senguta NIBMG, Kalyani Advisors: Prof. Keka Sarkar Dean, Faculty of Science, KU Prof. Nanda Kumar Ghosh Director, IQAC, KU Convener: Prof. Angshuman Bagchi Coordinator, BIF, KU

Address for Communication:

PROF. ANGSHUMAN BAGCHI Coordinator, Bioinformatics Infrastructure Facility Department of Biochemistry & Biophysics University of Kalyani, Kalyani – 741235 PH: 033 2582 3405, M: 9051948843 (AB) Dr. Dipanjan Guha Senior Project Associate, BIF, KU M: 9433074521 (DG)

E-mail: bif.workshop23@gmail.com

DBT Sponsored National Workshop on

Bioinformatics in post Covid

time/

2nd – 3rd, March, 2023

Organised by



Bioinformatics Infrastructure Facility (BIF) Centre a†

Department of Biochemistry & Biophysics

University of Kalyani

Kalyani – 741235 West Bengal India

Sponsored by



Department of Biotechnology Ministry of Science and Technology Government of India

About the workshop

In the last decade, more biology-related information has accumulated than in the preceding two and a half thousand years of the history of science. This new surge of information mostly consists of nucleic acid protein sequences and their structures. and Bioinformatics has emerged as a new field at the interface of informatics and molecular biology in the mid-1980s, with the aim of storing and analysing the huge amount of data provided by DNA sequencing. Bioinformatics is a multidisciplinary field, involving researchers from different areas of specialty, including (but in no means limited to) physics, chemistry, genetics, molecular biology, mathematics, computer sciences and statistics (i.e. informatics methods) to derive knowledge from computational analysis of experimental biological datastatistics.

The dominance of bioinformatics in viral research had created a milestone in the post Covid times. The exploitation of bioinformatics tools and techniques has successfully predicted viral genomics architecture. Major *in silico* studies involve computer-aided drug design, which have been effectively applied in Covid and post-Covid research methodologies and explored novel information. These would be very needful towards further research on COVID-19 pandemic and essential for vaccine development against SARS-CoV-2, which will save public health.

Organizing this national workshop on "Bioinformatics in the post Covid times" is an attempt to popularise the use of this subject among young students with most common types of analysis by providing lectures and demonstrations of many tools.

Topics to be covered

Studying and visualizing Biological components

- Biological Databases
- o Database Searching
- Sequence alignment
- Phylogenetics studies

Eligibility

Faculty members from Universities and affiliated colleges, Scientists and Scholars from R & D Institutes, Professionals from Industries and Biotech companies, Post-Graduates, Under-Graduate and school level students with knowledge in biology are welcome to register for the workshop.

As the numbers of participants are limited strictly to 30, selection will be done on a first come, first served basis.

How to apply

The registration fees for participants are **Rs. 500/-** for all. Interested candidates may register their name by submitting the registration fee through **SBI Collect only.** The procedural details can be seen using the following link.

https://drive.google.com/file/d/1vfWuDJj3uoTqTeiRw VK5amTuv4dJ9sii/view?usp=sharing

Dully filled registration form (see last page of this brochure) and the transaction details of fees can be sent through email given below. Selected candidates will be intimated after successful completion of the process.

Communication Email ID: bif.workshop23@gmail.com

N. B.

- Last date of application by email is 20th
 February, 2023.
- The registration fee includes course material, lunch and refreshments.
- Number of participants is limited to **thirty**.

Outside candidates can search for different hotels / guest house near University area. NO ACCOMMODATION WILL BE PROVIDED BY THE AUTHORITY.

Tentative Speaker list

Prof. Sharmila Senguta

National Institute of Biomedical Genomics Kalyani, West Bengal

Dr. Neelanjana Sengupta

Department of Biological Sciences, IISER Kolkata, West Bengal

Dr. Matthew Mort

Research Fellow for the Human Gene Mutation Database (HGMD), Institute of Medical Genetics Building, University Hospital of Wales, Heath Park, Cardiff, CF14 4XN

Dr. Radu Zabet

Senior Lecturer in Computational Biology Queen Mary University of London