Workshop on
Subtractive genomics
approach based
identification and
validation of novel
drug targets in
pathogens

December 28-29, 2015



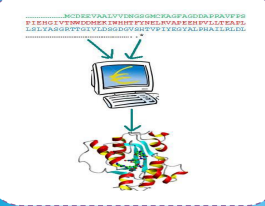
Bioinformatics Infrastructure Facility,
Centre of Excellence in Bioinformatics
Department of Biochemistry
University of Lucknow
Lucknow-226007

Contact

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IMPORTANT DATES

Registration Begins
November 27, 2015
Registration Closes
December 26, 2015
Workshop Dates
December 28-29, 2015

COURSE CONTENT

- Sequence analysis
- Metabolic pathway analysis
- Unique target identification
- 3D structure modelling
- Post-structure analysis
- Molecular docking analysis
- Drug target interactions

Venue

Bioinformatics Infrastructure
Facility (BIF)
Centre of Excellence in
Bioinformatics (COEBI)
Department of Biochemistry
University of Lucknow
Lucknow-226007
Uttar Pradesh, India

Bioinformatics Infrastructure Facility

About Workshop

Registration Form

The Bioinformatics Infrastructure Facility (BIF), setup under the **Biotechnology Information System** Network (BTIS) program (funded by Department of Biotechnology (DBT), Government of India, New Delhi) & the Centre of Excellence in Bioinformatics (Funded by Department of Higher Education, Government of U.P.) at the **Department** of Biochemistry, University of Lucknow, are well equipped with various hardwares & softwares, (Servers for Database Desktops, Application, Work Stations and high speed Internet Exome Connection, Horizon, MATLAB, Discovery Studio, DNA STAR, Sybyl etc.). In order to popularize the applications of Bioinformatics among Teachers / Scientists / Research Scholars / Students, center has organizing training programs and conducting Seminars / Workshops on a regular basis. In addition, center is actively involved in conducting research Computational Biology, Molecular Modeling & **Dynamics** Simulations, **Database** Development, **Comparative** Genomics and Proteomics.



Date	December 28-29, 2015
Duration	2 days
Subject of area	Genome and Proteome Analysis
Methodology	Lectures, Demos with Hands on session
Level of participants	Faculty, Research Scholars and Students from various colleges, universities and research organizations
Prerequisites	Minimum skill in operation of computer
No. of participants	25
Registration fee From India	Rs 2000/- (Without Accommodation)
Accommodation	in the University

Accommodation in the University guest house/hostels can be made available only on request in advance on first come first serve basis. Extra payment has to be done for this.

Procedure for selection

- Submission of CV through E-mail only.
- Short-listing of applicants.
- Fee submission before given deadline.
- Selection will be based on first come first serve basis.
- All communications will be done only via E-mail.

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Name		
Date of Birth		
Designation		
Department and Institution		
Address		
Educational Qualification (attach		
CV along with a passport size photo)		
,	sport size priotoj	
Phone/Mobile no.		
Email		
Accommodation required: Yes / No		
Mode of Payment		
Cash		
• DD		
DD No.	DD Date	
Applicant Signature		
Signature of Research supervisor/		

Project coordinator/ Head of the

Department/ Head of institution

OBJECTIVE - The objective of the training program is to give exposure to the participants to concepts, skills and tools of bioinformatics and to provide hands on training on various bioinformatics approaches such as sequence analysis, metabolic pathway analysis, 3D structure modelling, post-structure analysis and molecular docking analyses through online as well as offline tools and softwares.