





Training on

"Advanced Biophysical Tools for Protein-DNA/Bimolecular Interactions"

24th-28th June 2024

The CSIR-Center for Cellular and Molecular Biology is conducting a hands-on training on "Advanced Biophysical Tools for Protein-DNA/Bimolecular Interactions" targeted to faculty members/researchers from universities/institutes/industries and interested individuals in the field of Life Sciences, Medical Sciences, Pharmaceutical Science & allied areas. This training caters to individuals with varying levels of expertise, offering education and training in a range of biophysical techniques within the domain of DNA/Protein Biophysics and demonstrating their applications in research projects. The program includes informative lectures, practical hands-on sessions, guidance on instrument setup, and in-depth instructions on data collection and analysis.

No. of seat : 10-12

Minimum Qualification : Masters in any branch of Life Science/Allied areas

Dates : 24th – 28thJune 2024

Mode of the Course : In-house training at CCMB

Mode of selection : Application form & Statement of Purpose

Course Fee : Rs. 18,000/- (Including accommodation & GST)

Training Curriculum:

Curriculum includes lectures and hands-on sessions on:

- Basics of Biophysics
- Instrument set-up for various biophysical techniques such as ITC, MST, BLI, Fluorescence Spectroscopy, CD Spectroscopy, DLS along with Protein Modeling
- > Sample preparation along with tips and tricks
- ➤ Data collection and hands on for all participants
- Data analyses and presentation

Salient Features of the Training:

- Expert instructors will provide lectures and hands on training
- Certificate of participation will be issued to the participants
- > Exposure to laboratory safety regulations
- ➤ One-to-one interaction with the trainers
- ➤ Evaluation assignments and Trouble-shooting sessions

Training Coordinator: Dr. Shiv Pratap Singh Yadav

Scientist, Biophysics CSIR-CCMB, Hyderabad

Contact:

Dr. Archana Bharadwaj Siva

Nodal Scientist

Skill Development Program CSIR-CCMB, Hyderabad

E mail: sdp@ccmb.res.in