

## 6-DAY CME “Reverse Pharmacology of Traditional Medicine using Modern Biomedical Techniques For Scientific Understanding And Promotion Of Ayush Systems For Ayush Practitioners”

Sponsored by- Rashtriya Ayurveda Vidyapeeth, New Delhi, Ministry of AYUSH, Govt. Of India under Ayurgyan Scheme

### About The Institute-

CSIR-Indian Institute of Chemical Biology(CSIR-IICB), Kolkata is one of the premier biomedical research laboratories in India under the umbrella of Council of Scientific and Industrial Research(CSIR). The Institute was established in 1935 as the first non official centre in India for biomedical research and was included within the aegis of CSIR in 1956. CSIR-IICB today is engaged in research on diseases of national importance and biological problems of global interest, employing sophisticated state-of-the-art modern technology. The scientific staff has expertise in variety of areas including chemistry, biochemistry, cell biology, molecular biology, cancer biology, neurobiology, infectious diseases and immunology which promotes productive interdisciplinary interaction.

### About The Program

In today's rapidly evolving healthcare landscape, ongoing training is crucial for AYUSH professionals to upgrade their skills, enhance professional competence, and build capacity.

The program aims to encourage AYUSH professionals to undergo need-based professional training, bridging knowledge gaps and enhancing their expertise. By investing in continuing education, AYUSH professionals can stay updated on the latest research and trends, enhance patient care and outcomes. Also, advance their careers and professional growth.



### For Application Submission Important Details-

Application Submission Last Date - 10th Jan 2025

List of Shortlisted Participants to be published by-17th Jan 2025

### Who can Apply-

Registered AYUSH Medical Practitioners/  
Lecturers/Drug Inspectors Researchers of the Institutes  
of AYUSH Research Councils

### Shortlisting Criteria:

Priority will be given to candidates who have attended a minimum number of CME training and based on seniority in service.

**VENUE-CSIR-IICB, JADAVPUR •  
CAMPUS, KOLKATA**

**3rd Feb - 8th Feb  
2025**

Travel, Accommodation, and Food will be provided as per norms

- ◆ Full Attendance mandatory
- ◆ Maximum no. of Trainees - 20
- ◆ Certificates for participation will be provided
- ◆ Timing: 10.00 am to 5.00 pm
- ◆ No registration fees

## GUIDELINES-

- Free accommodation at CSIR-IICB guest house at Salt Lake (Kolkata)
- Both time meals will be provided to all outstation participants on all workshop days (max 7 days)
- Lunch will be provided to local participants on all workshop days.
- Actual fare (of Bus/Local train) or up to the train fare of AC-2 tier class, whichever is less, shall be reimbursed to the outside trainee (Outside Kolkata) for to-and-fro travel from their station to Kolkata station.
- Free lodging and boarding are arranged for all the outstation participants on sharing basis
- NOC should be countersigned & duly certified by Head of the Institution / Controlling Authority
- Fare will be reimbursed only at the end of the program and subject to eligibility limited maximum upto 2 tier AC rail fare as per the rules and regulations. Submission of Original tickets /Print-out of online tickets is mandatory.
- Tickets must be booked through IRCTC/Balmer Lawrie/Ashoke Travels as per GOI rules.
- Road mileage is allowed only for places not connected by rail. With regards to road mileage, actual rate but not exceeding approved rate under TA rules.
- Tatkal or Dynamic Pricing train tickets will not be reimbursed.
- Meal booked during travel will not be reimbursed.
- Payments will be made directly to the participants in their bank account by electronic transfer.
- Candidates interested in participation need to apply through online application submission at- Provided Soon

## FACULTY MEMBERS-

- Dr. Sib Sankar Roy, Chief Scientist and Head, Cell Biology and Physiology Division, CSIR-IICB, Kolkata
- Dr. Subhas C. Biswas, Chief Scientist, Cell Biology and Physiology Division, CSIR-IICB, Kolkata.
- Dr. Partha Chakrabarti, Senior Principal Scientist, Cell Biology and Physiology Division, CSIR-IICB, Kolkata
- Dr. Sourish Ghosh, Senior Scientist, Infectious Diseases and Immunology, CSIR-IICB, Kolkata
- **Chief Patron:** Prof. Vibha Tandon, Director, CSIR-IICB
- **Co-Chief Patron-**Dr. P. Jaisankar , Chief Scientist, Chief Scientist & Head  
Organic & Medicinal Chemistry Department, CSIR-IICB
- **Program Coordinator-**Dr. Deepak Kumar, Senior Scientist, CSIR-IICB
- **Program Co-Coordinator-**Dr. Rashmi Gaur, Scientist, CSIR-IICB

For general queries-

Mrs Arti Grover

(email-artigrover@iicb.res.in

OR call at 03324995915

on all working days 10 am to 5 pm)

For Scientific/Technical queries-

Dr Deepak Kumar

(email- deepak@iicb.res.in )

CSIR-INDIAN INSTITUTE OF CHEMICAL BIOLOGY, 4 RAJA S. C. MULLICK ROAD, KOLKATA - 700032

Please visit the website for complete details: <https://iicb.res.in/cbcme>

