



International Conference on

CHEMICAL BIOLOGY: AS A PLATFORM FOR RATIONAL DRUG DESIGN

February 09 - 11, 2026

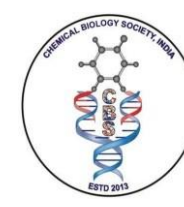


Organized by

**Department of Biotechnology
Guru Ghasidas Vishwavidyalaya
(A Central University), Bilaspur, Chhattisgarh, India**

In Collaboration with

Chemical Biology Society



Invitation

Dear Sir/ Madam, It is our pleasure to extend a cordial invitation to you to participate in the International Conference on Chemical Biology: as a Platform for Rational Drug Design (ICCB-2026) to be organized by Department of Biotechnology, Guru Ghasidas Vishwavidyalaya, Bilaspur in collaboration with the Chemical Biology Society.

VENUE

Guru Ghasidas Vishwavidyalaya (GGV),
Bilaspur, Chhattisgarh, India

IMPORTANT DATES

Last date of Registration & Abstract submission- 25/01/2026

Registration Link : <https://rb.gy/3pmqm6>

Website Link : www.ggviccb.in



Registration QR

REGISTRATION FEES

Registration fee covers access to all sessions, conference kit, and hospitality (Tea, Lunch and Dinner) during the event.

Category	Non-CBS Members	CBS Members	Last Date of Registration
Indian Students	2000 INR	1500 INR	25 th January 2026
Indian Faculty/Scientist/Postdoc	3000 INR	1500 INR	
Industry delegates	5000 INR	3000 INR	
Foreign Student	100 dollar USD	100 dollar USD	
Foreign Faculty/Scientist/Postdoc	200 dollar USD	200 Dollar USD	

* Accommodation charges extra

PAYMENT DETAILS

Account Holder Name - REG GURU GHASIDAS UNI BILASPUR

Bank Name - State Bank of India

Branch Name - LODHIPARA KONI

Account No. - 37137162271

IFSC Code - SBIN0018879

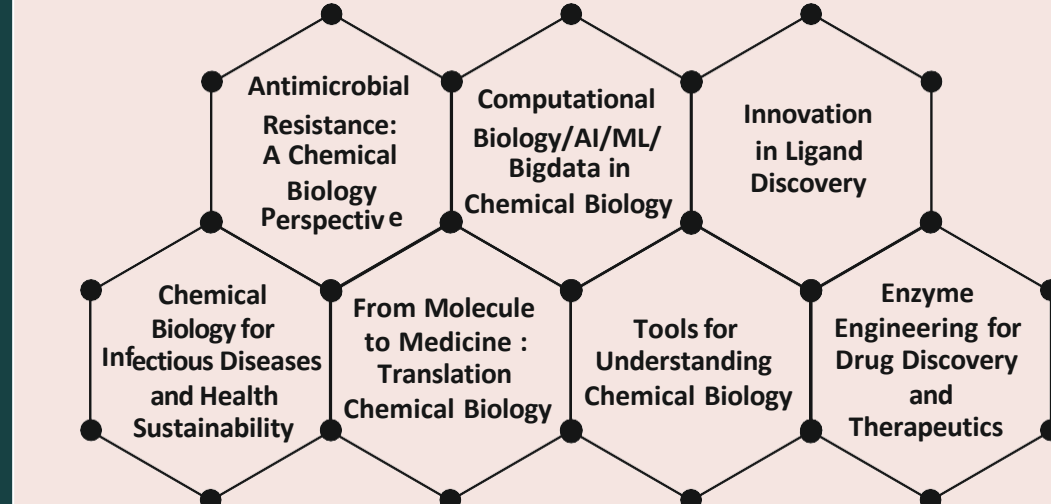
UPI ID - FOGGU@SBI



ABOUT THE CONFERENCE

The International Conference of ICCB-2026 jointly organized by Department of Biotechnology, GGV, Bilaspur and the Chemical Biology Society (CBS) of India, will serve as a prominent platform for the sharing of ideas, presentation of innovative research, and fostering collaboration between academia, industry, and research institutions. The event will include keynote lectures, oral Lectures, poster presentations, and interactive sessions on contemporary advancements such as structure-guided drug discovery, AI-assisted molecular design, chemical probe creation, and target detection techniques. It will further motivate academic institutions, national laboratories, and the pharmaceutical industry to collaborate closely to make India's drug research more effective on the global stage.

MAJOR FOCUS AREAS



ORAL/POSTER PRESENTATION DETAILS

SUBMISSION OF ABSTRACT : We cordially invite participant to submit an abstract of their research covering the above themes and other related applied fields. Based on slots availability, the participant will be placed either in oral/poster presentation category.

CONTENT : The abstract should be based on original research, written in English, within 300 words emphasizing the objectives, methods, results and References. Specify the corresponding author and the author supposed to present. The paper Font (Times New Roman), Font Size 12, Line Spacing 1.15, word limit 250-300. If you encounter any problems during the submission process or you do not receive any confirmation email, please contact the Conference Organizers at iccb2026@gmail.com. Last date for submission of abstract is **25.01.2026** (Do not wait for the last date).

- The size of the poster should be 3ft (Width) x 4 ft (Height).
- The fonts and text should be legible.

AWARDS

BEST ORAL, BEST POSTER PRESENTATION & BEST PARTICIPANT AWARDS

ABOUT THE BILASPUR

Bilaspur, a 400-year-old city on the banks of the Arpa River, is the Judicial Capital of Chhattisgarh and home to the state's High Court. It serves as the headquarters of the South East Central Railway and SECL, and houses the NTPC Thermal Power Plant at Sipat. Renowned for its fragrant Doobraj rice and soft Kosa silk, Bilaspur is also a key educational and medical hub with premier institutions like Guru Ghasidas Vishwavidyalaya and Chhattisgarh Institute of Medical Sciences. The city's heritage sites include Mahamaya Temple, Malhar, Khutaghat Dam, and Achanakmar Wildlife Sanctuary. Selected under India's Smart Cities Mission, Bilaspur is well-connected by rail and road to major cities.



ABOUT THE UNIVERSITY

Guru Ghasidas Vishwavidyalaya (GGV), Bilaspur, (C.G.), is a central university established under the Central Universities Act, 2009. The university was named after the revered Saint Guru Ghasidas ji. Accredited with NAAC A++ (3.62)



and recognized as a UGC Category-1 University, GGV stands among India's leading academic institutions. It ranks among the Top 10 Universities in India (India Today 2025), 401–500 globally in Interdisciplinary Sciences (THE Rankings), and 263 in QS South Asia Rankings. With around 9000 students nationwide, GGV offers diverse UG, PG, and research programs, including innovative initiatives like Apprenticeship-Based Degree Programme (ABDP) and Dr. Ambedkar Centre of Excellence (DACE). The university fosters research and innovation through its National Centre for Accelerator Based Research, Incubation Centre, R&D Cell, MOOCs Lab, and Startup Foundation, while promoting holistic growth via NCC, NSS, and cultural activities. Nestled in a serene, eco-friendly campus, GGV embodies inclusive education and social transformation under the visionary leadership of Hon'ble Vice Chancellor Prof. Alok Kumar Chakrawal.

ABOUT THE DEPARTMENT

Department of Biotechnology (DoB) at GGV, established in 1996 under the Faculty of Life Sciences, is a leading center for biotechnology education and research. Currently it's a part of School of Studies of Interdisciplinary Education & Research (SoS-IER). It offers B.Sc. (Hons.), M.Sc., and Ph.D. programs. The DoB is supported by UGC-BSR, UGC-SAP, DBT-BUILDER, and the DBT PG Program. The department houses advanced labs in molecular biology, microbiology, tissue culture, and bioinformatics, focusing research on bioremediation, fungal biodiversity, agro-waste bio processing, enzymes, cancer biology, structural biology, and secondary metabolites. Guided by highly qualified faculty, the department has produced skilled biotechnologists excelling in national exams, research institutes, and industries in India and abroad.



ORGANIZING COMMITTEE

Chief Patron

Prof. Alok Kumar Chakrawal

Hon'ble Vice Chancellor, GGV, Bilaspur, (C.G.)

Patron

Prof. A. S. Ranadive

Registrar, GGV, Bilaspur, (C.G.)

General Chair

Prof. Siddhartha Roy

Founder, President, Chemical Biology Society

Convener

Prof. Harit Jha

Head, DoB, GGV, Bilaspur, (C.G.)

Chairperson

Prof. Rajendra Mehta

Dean, (SoS-IER), GGV, Bilaspur, (C.G.)

Conference Chair

Prof. Tej P. Singh

President, Chemical Biology Society

Co-Convener

Dr. Arindam Talukdar

Secretary, Chemical Biology Society

Coordinator

Prof. Renu Bhat, GGV, Bilaspur, (C.G.)

Prof. Naveen Kumar Vishvakarma, GGV, Bilaspur, (C.G.)

Prof. Chandra Sekhar Gahan, GGV, Bilaspur, (C.G.)

Organizing Secretary

Dr. Sanjit Kumar

Department of Biotechnology, GGV, Bilaspur, (C.G.)

ADVISORY COMMITTEE

Prof. Siddhartha Roy

Bose Institute, Kolkata

Prof. Tapas K. Kundu

JNCASR, Bangalore

Prof. Tej P. Singh

AIIMS, New Delhi

Prof. Souvik Maiti

CSIR-IGIB, New Delhi

Prof. Vibha Tandon

Director, CSIR - IICB, Kolkata

Prof. Arabinda Chaudhuri

IISER, Kolkata

Prof. Chandrima Das

SNP, Kolkata

Prof. Ruchi Anand

IIT-Bombay, Mumbai

Prof. J Sivaraman

NSU, Singapore

Prof. K.S Rangappa

Former Vice Chancellor,

UoM/KSOU

Dr. Arindam Talukdar

CSIR-IICB, Kolkata

Prof. V. Ravichandiran

Vice Chancellor, DPSR University,
New Delhi

Prof. Rituparna Sinha Roy

IISER, Kolkata

ABOUT SOCIETY

Chemical Biology Society (CBS), India was Founded in 2013 under the leadership of Prof. Siddhartha Roy, former Director of CSIR-IICB, Kolkata. The CBS promotes interdisciplinary research at the interface of chemistry and biology. Prof. Roy served as the first President, followed by Prof. Tapas K. Kundu (JNCASR, Bengaluru), with Prof. Tej P. Singh (AIIMS, New Delhi) currently serving as President. The concept of Chemical Biology originated in 1982 in Kolkata, when India's first biomedical institute-established in 1935 and later brought under CSIR in 1956 - was renamed the Indian Institute of Chemical Biology (IICB). Today, Chemical Biology thrives across India's institutes and universities, driving discoveries in biological pathways and therapeutic innovation through the seamless integration of chemistry and life sciences.

INTERNATIONAL SPEAKERS

Prof. Hemachand Tummala

South Dakota State University,

Prof. Kausik Mukhopadhyay

University of Central Florida, USA

Dr. Praveen Patidar

New Mexico Tech. (NMT), USA

NATIONAL SPEAKERS

Prof. Tapas Kumar Kundu

JNCASR, Bengaluru

Prof. Tej P. Singh

AIIMS, Delhi

Prof. D. Velmurugan

SRM, Chennai

Dr. Tanweer Hussain

IISc Bengaluru

Dr. Chandrima Das

SINP, Kolkata

Dr. Amit Alok

DRDO-INMAS, Delhi

Prof. Prasanta Kumar Das

IACS, Kolkata

Prof. Timir Tripathi

NEHU, Shilong

Dr. Babu Sudhamalla

IISER, Kolkata

Rajkumar Banerjee

CSIR-IICT, Hyderabad

Dr. Janesh Kumar

CCMB, Hyderabad

Dr. Kali Kishore Reddy

VIT, Vellore

Dr. Krishnananda Chatopadhyay

CSIR-IICB, Kolkata

Dr. Mohane Coumar

PU, Pondicherry

Dr. Muraleedharan K.M.

IIT-Madras, Chennai

Dr. Shobhna Kapoor

IIT-Bombay, Mumbai

Dr. Prakash K. Shukla

VIT, Vellore

Dr. Arindam Talukdar

CSIR-IICB, Kolkata

Dr. Dibyendu Das

IISER, Kolkata

Dr. Ayan Mukherjee

IISER, Thiruvananthapuram

Dr. Prince Tiwari

IIT-Roorkee, Roorkee

Dr. Partha Chakrabarti

CSIR-IICB, Kolkata

Dr. Dablu Lal Gupta

AIIMS. Raipur

LOCAL ORGANIZING COMMITTEE

Dr. Ashish Kumar

Dr. Santosh Kumar

Dr. D. K. Parihar

Dr. Alka Ekka

Dr. Dhananjay Shukla

Dr. Rajat Pratap Singh

Dr. Vikas Chandra

Dr. Archana Kumari

Dr. Vijaya Gupta

Dr. Piyush Shukla

Dr. Afreen Anjum

CALL FOR SPONSORSHIP AND ADVERTISEMENT

Based on the preference of the sponsor, Company logo on conference bag/banner/conference souvenir/promotional material in conference kit. During the conference, counters and other similar arrangements can be made.

Contact Details

Contact: Email ID. iccb2026@gmail.com

Phone number: +91-9301333174, +91-9569632529

