

# South Asian Biotechnology Conference (SABC) 2025





October 29-31, 2025

South Asian University

#### **Patron:**

Prof. K. K. Aggarwal President, SAU

# **Chairperson And Scientific Organizer:**

Prof. Ritu Gaur Dean FLSB, SAU

#### **Conveners:**

Dr. Ananda Mustafiz, SAU Dr. Ravi S Akundi, SAU

#### **Co-Organizers:**

Dr. Sneh Lata Pareek, ICGEB Dr. Shams Yazdani, ICGEB Dr. Dhiraj Verma, ICGEB

#### **REGISTRATION DETAILS**



https://forms.gle/9ZxQKF giTNUsfgFW6

#### **Fee Details**

FOR ACADEMIC INSTITUTIONS
(STUDENTS/FACULTY)

#### Early bird registration:

\$50 or INR 5000 (until July 20, 2025)

#### Regular registration:

\$60 or INR 6000 (until Aug 20, 2025)

#### Late registration:

\$80 or INR 8000 (after Aug 20, 2025)

#### FOR INDUSTRY DELEGATES

\$100 or INR 10,000

### THEME: ADVANCING SOUTHASIA'S HEALTH, AGRICULTURE, AND ENVIRONMENT

- Keynote Lectures Power-packed insights from renowned leaders
- Invited Talks Explore cutting-edge research and ideas
- Presentations Spotlight on breakthrough studies
- **I** Poster Presentations − Visual showcase of scientific discoveries
- Panel Discussions Engaging dialogues & expert debates
- Hands-on Workshop Dive into gene expression techniques in the lab!



## **Our Distinguished Speakers**



Dr. Ramesh Sonti ICGEB New Delhi



Dr. Lawrence Banks
ICGEB
Trieste



Dr. Rajesh Gokhale DBT India



Dr Shiv Kumar Sarin ILBS New Delhi



Dr. Ashwini Pareek NABI Chandigarh



Dr. Haseena Khan Dhaka University Dhaka



Dr. Pushkar Sharma NII New Delhi



Dr. Jayanta Bhattacharya THSTI New Delhi



Dr. Rabindra Prasad Dhakal NAST Nepal



Dr. Damber Nirola KGUMSB Bhutan

# 💣 A Comprehensive Hands-On Experience 📅 1.5-Day Workshop

Master essential molecular biology techniques through expert-guided practical sessions:

Gene expression analysis using qRT-PCR and Western blotting

LIMITED SEATS!





October 31-November 1, 2025

From Cells to Signals – Learn the Complete Workflow! Don't miss this opportunity to enhance your lab skills



















