





14th AFOB Regional Symposium (ARS 2023)

"Innovations and Emerging Technologies in Asian Biotechnology"

Date: April 27th - 29th, 2023

Thematic Areas: Agriculture & Food Biotechnology, Vaccines & BioPharmaceuticals, Biofuel & Bioenergy, Environmental Biotechnology, Bioindustry Promotion & Bioentrepreneurship

Organized by

Asian Federation of Biotechnology - India Chapter

Ano

Regional Centre for Biotechnology

Venue: Regional Centre for Biotechnology, Faridabad (NCR - Delhi), India



India Gate, New Delhi



Conference Venue



Lotus Temple, New Delhi

Registration Fee:	Foreign Participants (USD)**		Indian-based Participants (Indian Rupees)	
	Early Bird*	Regular	Early Bird*	Regular
AFOB Members	300	350	3500	4000
Non-AFOB Members	350	400	4000	4500
Accompany	250	300	3000	3500
Students	200	250	2500	3500

^{**}Participants from LDC countries such as Nepal, Bangladesh, etc. shall pay registration fee of USD 100 only.

Important Dates:

February 22nd 2023: Revised First announcement

March 10th 2023: Revised Second announcement

March 20th 2023: Abstract submission deadline

March 31st 2023: Deadline for early bird registration

April 27th - 29th 2023: Symposium

For Registration:



Click the link bellow https://forms.gle/xB5pqvugHiuLyfUJ9

e-mail us at: arsafobindia@gmail.com

Website:

Eminent Speakers

(Partial List)

Prof Noriho Kamiya, Kyushu University, Japan

Prof. Sudhanshu Vrati, Executive Director, RCB, Faridabad, India

Prof. Wien Chen Lee, National Chung Cheng University, Taiiwan

Dr. Nimesh Gupta, National Institute of Immunology, New Delhi, India

Prof. Tomohisa Hasunuma, Kobe University, Japan

Prof Amit Chattopadhyay, Aston University, UK

Dr. Chi-Wei Lan (John), Yuan Ze University, Taiiwan

Prof. Chowdhury Rafiqul Ahsan, Dhaka University, Bangladesh

Dr. J N Verma, Managing Director, Lifecare Innovations(P) Ltd., India

Prof Prakit Sukyai, Kasetsart University, Thailand

Prof. Janardan Lamichhane, Kathmandu University, Nepal

Prof. Rintu Baneerje, Indian Institute of Technology, Kharagpur, India