







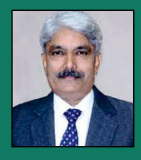
63rd Annual International Conference of Association of Microbiologists of India (AMI)

Microbial Technologies for Sustainable



Microbio Tech- 2023

(2nd-4th February, 2023)

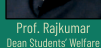


Patron-in-Chief Prof. Rajbir Singh, Vice Chancellor



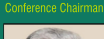


Dean Academic Affairs





Dean College Dev Council





Ex- VC, CUH, Mahendergarh

(About the Conference

Dear Delegates, it gives us immense pleasure to extend our cordial invitation for the forthcoming 63rd Annual Conference of Association of Microbiologists of India (AMI-2023), along hands on training sessions and workshops, organized by the Department of Microbiology, MDU, Rohtak, India The theme for AMI-2023 would be "Microbial technologies for sustainable biosphere". The conference is an attempt to provide a common forum to discuss, deliberate and propose solutions on various aspects related to the theme, with the ultimate aim of devising strategies to explore the role of microorganism in sustainable development for human welfare. The conference organizers proudly announces to gather Padamshree and Shanti Swaroop Bhatnagar Awardees as key note speakers among many other distinguished National and International lead speakers. Special attention has been given to organize Pre-Conference Workshop/Training sessions in the promising areas of Genome sequencing and In-silico tools in microbial research apart from special session for Women Entrepreneurship training by MSME, Gov. of India and Federation of Indian Chambers of Commerce & Industry (FICCI).



Themes of the Conference

- Food and Industrial Microbiology
- Microbial Therapeutics
- Anti-microbial Resistance
- Microbial Systematics and Ecology
- Microbiology for mankind
- Microbiomics and Multi-omics
- Host-Microbial Interaction
- Microbial Nanotechnology: Recent trends
- Industry sponsored sessions
- Poster pitch session

- Microbial technologies in primary and secondary agriculture
- Session of Shanti Swaroop Bhatnagar awardees
- Entrepreneurship and IPR
- Environmental Microbiology: Fundamental and Applied Research
- Vaccine development for life management
- Vaccine development for life

Pre-Conference Workshop/Training Sessions

- Genome Sequencing
- **Phylogenomics**

- High end analytical Tools in Microbiology
- Protecting you inventions-IPR Tools

PADAM SHREE

Note: There are more than 75 eminent speakers from different area of biological sciences.







Dr. Dhiraj Kumar



Prof. Javed N. Agrewala



Prof. Suman Kumar Dhar



How to Register	Registration fee*		
Category	Sub -Category	Early Bird Registration	On the Spot Registration **
AMI Members	Faculty/post doctoral	₹ 4000	₹ 5000
	Students	₹ 2500	₹ 3500
	Accompanying person	₹ 2000	₹ 3000
	(Spouse/ Guest)		
Non -AMI	Faculty/post doctoral	₹ 5000	₹ 6000
Members	Students	₹ 3000	₹ 4000
	Accompanying person	₹ 2000	₹ 3000
	(Spouse/Guest)		
Industry/Corporate		₹ 7500	₹ 8000
Foreign Delegates		\$ 400	\$ 450
Accompanying person (Spouse/Guest)		\$ 250	\$ 275

Guidelines for Abstract Submission

- Abstracts (not exceeding 250 words) of original work are invited for Poster/Oral presentations
- Abstract must include: title, names of all the authors with affiliation and email of the corresponding author. The name of presenting author should be underlined.
- Abstract must be formatted in MS Word in Times New Roman with font size 12pt and 1.5 spacing
- Last date of abstract Submission: January 25th, 2023.

- *Last date of submission of registration fees: January 21st, 2023)
- **Limited to initial 100 participants

Registration and Abstract submission:

https://forms.gle/HHnHCHNtEomGY6mBA

Registration fee Submission:

You may pay the Registration fee online through the following link: https://www.onlinesbi.sbi/sbicollect/icollecthome.htm?corpID=5126209 0R

By scanning the QR code alongside



Organizing Secretary:

Dr. Krishna Kant Sharma

Secretary, AMI-Rohtak Unit & Head, Dept. of Microbiology, Maharshi Dayanand University, Rohtak, Haryana-124001 Cell: +91-9996303126; e-mail: amimdu2023@gmail.com

Website: http://amiindia.info/AMI%202023%20First%20Circular.pdf