











2 3

International Conference on Millets:

Breeding, Physiology, Genomics, Biotechnology and Nutraceuticals-2023 (ICM-BPGBN-2023)

July 5th to 7th, 2023

Venue: RBS Auditorium, RCSS Kakkanad Campus, Rajagiri Valley P. O, Kakkanad, Kochi - 682 039, Kerala, India

Jointly organized by

Department of Biosciences

8

Rajagiri Research & Development Cell (RRDC), Rajagiri College of Social Sciences (Autonomous), Kochi-683104, Kerala, India



"Related to this conference, a special article collection is planned to be published in Planta (IF 4.5) published by Springer." The conference attendees are invited to submit their work to this collection at Planta. All submitted manuscripts will be subject to the standard editorial assessment and peer review. Please visit the Planta website for more information about the journal, the special collection on Millets, and the journal's submission guidelines."

About the Conference

Climate-resilient cereals are crucial for increasing food in the future due to the increasing population and global climate change. Millets are considered a climate-resilient cereal globally. Millets are one of the primary sources of food and fodder crops, particularly in Asia and Africa. Millets provide essential nutrients and energy to humans. They also help to reduce various diseases, particularly obesity and cardiovascular diseases. However, compared to other major cereals, modern genetic and genomic research is lagging for millets although they possess excellent agronomical and nutrient-supplementation traits. Hence, the United Nations has declared 2023 the "International Year of Millets (#IYOM2023), considering their key role in promoting climate-resilient agriculture

and nutrient supplementation among the rural population. The conference's main aim is to bring together diverse millet researchers to deliberate on the current status of millet research and discuss the way forward. This conference covers diverse studies on understanding and improving millets through biotechnological molecular-assisted breeding, functional genomics, and genome editing approaches. This conference also covers the millet products, processing, nutritional importance and health benefits of millet foods. Overall, this conference aims to provide an avenue for millet researchers to exchange knowledge on millet research and develop collaborative networks.

Inaugural address



Dr. (Mrs) C Tara SatyavathiDirector,
Indian Institute of Millets Research (IIMR)

Subjected areas

- Breeding and Crop Improvement
- Functional Genomics
- Genetic Transformation & Genome Editing
- Physiology & Abiotic Stress
- Nutrients and Nutraceuticals

Plenary Talk



Fr. Dr. S. Ignacimuthu,Director, Xavier Research Foundation,
St. Xavier's College, Palayamkottai, India

Keynote Speakers



Prof. Katrien DevosUniversity of Georgia, USA



Prof. Zerihun TadeleUniversity of Bern,
Switzerland



Dr. Manoj Prasad NIPGR, New Delhi, India



Prof. Alison BakerUniversity of Leeds, UK



Prof. SL Kothari ASTIF Amity University, Rajasthan, Jaipur



Prof. Carlos Wanderlei Piler de Carvalho Embrapa Agroindustria de Alimentos Embrapa Food Technology, Brasil



Prof. Hari D Upadhyaya University of Georgia, USA



Prof. Wilton Mwema Mbinda Pwani University, Kilifi, Kenya



Prof. Rattan YadavAberystwyth University, UK



Prof. M.S. Sheshshayee University of Agricultural Sciences, Bengaluru, India



Prof. Anil Kumar Rani Lakshmi Bai Central Agricultural University, Jhansi (UP), India



Dr. T. NepoleanIIMR, Hyderabad, India

Invited Speakers

Dr. S. Uma Mageshwari

Professor, Avinashilingam Institute for Home Science and Higher Education for Women Coimbatore, India.

Dr. Usha Dharmaraj

Senior Technical Officer, Central Food Technological Research Institute (CFTRI), Mysore, India

Dr. Charu Lata

Senior Scientist, CSIR-National Institute of Science Communication and Policy Research (CSIR-NISCPR), New Delhi, India.

Dr. B. Kalyana Babu

Senior Scientist, ICAR-Indian Institute of Oil Palm Research, Pedavegi, India.

Dr. Salej Sood

Senior Scientist, Plant Breeding, ICAR-Central Potato Research Institute, Shimla, India.

Dr. Muthamilarasan M

Assistant Professor, Department of Plant Sciences, University of Hyderabad, Telangana, India.

Dr. K Hima Bindu

Senior Scientist, International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), Hyderabad, India.

Dr. Ramesh Namdeo Pudake

Assistant Professor, Amity University Uttar Pradesh

Dr. Lakkakula Satish

Scientist, Central Salt and Marine Chemicals Research Institute, Bhavnagar, India

Fee Details

Туре	Registration fee (Early bird)		Registration fee (Late bird)	
	Indian	Overseas	Indian	Overseas
Student Delegate	Rs.3000	USD 150	Rs.4000	USD 200
Faculty Delegate	Rs.4000	USD 200	Rs.5000	USD 250
NGO/Others	Rs.5000	USD 250	Rs.7000	USD 300
Corporate Delegate	Rs.8000	USD 400	Rs.10000	USD 500

^{*}The fee includes accommodation and food for 3 days

For Payment by Electronic Transfer

("Only for foreign participants)

Account name:

Rajagiri College of Social Sciences, Kalamassery

Account No. : 0224053000005056

Bank : South Indian Bank

IFSC/NEFT Code : SIBL0000224

SWIFT CODE : SOININ55

Important dates

Last date for abstract submission **5**th **June 2023**

Notification for oral/poster presentation selection

20th June 2023

Last date for registration (participation only)

Late Bird

15th June 2023

CLICK HERE TO REGISTER





A COLUMN TWO IS NOT THE OWNER.

^{*}Certificate will be issued to all participants

Submission of abstracts for poster and oral presentation

- Abstracts are invited for oral or poster presentations.
- We do not need full articles now. Based on the presentation (oral/poster) at the conference, we will invite deserved articles for submission in a topical collection on millets at Planta (IF: 4.5), published by Springer
- Format of the abstract: Typed in Times New Roman (Title 14 pt. Author's name, affiliation, email address for corresponding author 10 pt.; Text 12 pt. double space). The abstract should not exceed 250 words.
- Abstracts for oral/poster presentation should be submitted via Google form before the date mentioned above (5th June 2023).
- The abstracts shall be peer-reviewed, and acceptance shall be communicated within one week.
- The poster size should be A0 (width 84cm; height 119cm) and the candidate will have to be present physically for the poster presentation
- A maximum of two participants will be allowed for each poster/oral presentation
- The online presentation is allowed only for selective keynote speakers from abroad who cannot come in-person

Sponsorship Package Details

The sponsor needs to pay INR 1,00,000.00 (rupees one lakh only)

- Free exhibition space at the conference venue to display the products for all 3 days
- Complimentary registrations for three persons for the conference for all 3 days
- One full-page coloured advertisement will be included in the conference proceedings
- A printed brochure provided by the company will be included in the ICM-BPGBN-2023 conference kit for all participants
- A 10-minute slot in the conference to demonstrate the product
- Payments should be made by using "QR Code Only," as mentioned on page 3
- Kindly send us the payment details (amount, date, transaction id, etc) to iym2023conference@gmail.com
- Last date for payment: 5th June 2023

Details for setting up the millet product stall at the conference

- Fee for a single stall is Rs 5000 (Without food and accommodation) for three days
- A maximum of two persons will be allowed for each stall
- Payments should be made by using "QR Code Only," as mentioned on page 3
- After payment, send us the payment details (amount, date, transaction id, etc) to iym2023conference@gmail.com
- Last date for payment: 5th June 2023

Details of the Advertisement-Only Package (Color)

Advertisement	Cost (INR)	
Inside the front cover page	20000	
Inside the back cover page	15000	
Full page	10000	
Half page	5000	

Terms and conditions for advertisement

- A respective person should provide the advertisement content in the respective size
- Payments should be made by using "QR Code Only," as mentioned on page 3
- Kindly send us the payment details (amount, date, transaction id, etc) to iym2023conference@gmail.com
- · Last date for payment: 5th June 2023



About the Rajagiri College of Social Sciences (Autonomous)



Rajagiri College of Social Sciences (RCSS) is located at Cochin, Kerala, India. RCSS, with its sister educational concerns, owes its existence to the CMI (Carmelites of Mary Immaculate) fathers, the first-ever indigenous religious congregation for men in the Syrian Catholic tradition of Christianity in India. RCSS was established due to the indefatigable industry and foresight of the CMI. The various axioms of the institution maintain the axiomatic spirit of Rajagiri - 'Relentlessly Towards Excellence'. Rajagiri has successfully established and maintained the apt ambiance for learning and the highest level of academic performance by providing state-of-the-art infrastructure and facilities in these institutions. It has been placed 27th in the country in the 'Colleges' category by the National Institutional Ranking Framework (NIRF) of the Ministry of Human Resource

Development (MHRD), Government of India, for the year 2022. RCSS was re-accredited at A++ in the IV Cycle of Accreditation with a CGPA of 3.83/4 in 2021 by the National Assessment and Accreditation Council (NAAC) and a College with the highest NAAC Accreditation score in India. Department of Biosciences is a new initiative of RCSS management to promote quality research, publications, and extension activities in various bioscience fields. The Department of Biosciences is an interdisciplinary research center. The department's primary focus is to improve crop plants and help rural farmers with sustainable agriculture through modern Bioscience research.

About Kochi



Kochi is a major port city on the Malabar Coast of India bordering the Laccadive Sea, a part of the Arabian Sea. It is part of the district of Ernakulam in the state. An all-weather harbor and a grand seascape mark it as the "Queen of the Arabian Sea." Cochin Port is a cruise port and has witnessed encouraging growth with the arrival of luxury cruise liners to its shores. It has been a port since 1341 when a flood carved out its harbor and opened it to Arab, Chinese and European merchants. Sites reflecting those influences include Fort Kochi, a settlement with tiled colonial bungalows and diverse houses of worship. Cantilevered Chinese fishing nets, typical of Kochi, have been used for centuries. This place has been a haven for travel enthusiasts for several decades. The Kerala

backwaters are a network of brackish lagoons and canals parallel to the Arabian Sea. The backwaters have a unique ecosystem: freshwater from the rivers meets the seawater from the Arabian Sea. Kerala houseboats in the backwaters are one of the prominent tourist attractions in Kerala. More than 2,000 of these ply the waterways. The Cochin International Airport is located about 18 km north of RCSS and handles domestic and international flights. It is the world's first fully solar energy-powered airport. The Cochin airport provides direct connectivity to popular international destinations in the Middle East, Malaysia, Thailand, Singapore, and major Indian cities.



Contact

Conference Secretariat "ICM-BPGBN-2023"

Dr S. Antony Ceasar

Senior Scientist, Department of Biosciences Rajagiri College of Social Sciences, Kerala, India.

Cell: 7401170648; 9551176671

Email: iym2023conference@gmail.com

Phone: +91 484 2911582