

SECOND INDIAN RICE CONGRESS-2023

An International Event on TRANSFORMING RICE RESEARCH: RECENT SCIENTIFIC DEVELOPMENTS AND GLOBAL FOOD CRISIS

FEBRUARY 11-14, 2023

Organized By



Association of Rice Research Workers Cuttack, Odisha, India



Venue: ICAR-National Rice Research Institute, Cuttack, Odisha, India

IN BRIEF

CLOSING DATES

Receipt of Extended Summary	: January 21, 2023
Issue of Acceptance Letters	: January 31, 2023
Receipt of Registration fee (without late fee)	: January 31, 2023

PROGRAM

Registration Inauguration Congress **Poster session** Valedictory session Field visit

:February 10-11, 2023 : February 11, 2023 : February 11-14, 2023 : February 11-14, 2023 : February 14, 2023 : February 15, 2023

CONTACT DETAILS

Dr. Sanjoy Saha

Organizing Secretary, 2nd Indian Rice Congress & Secretary, Association of Rice Research Workers (ARRW), ICAR-National Rice Research Institute, Cuttack - 753 006; Odisha; India Phone: 91-671-2367777-282 (Office) E-mail: organizingsecretarysirc@gmail.com

Dr. Prashantkumar Hanjagi,

Co-Organizing Secretary, 2nd Indian Rice Congress ICAR-National Rice Research Institute, Cuttack - 753 006; Odisha; India

Dr. Guru Pirasanna Pandi G,

Co-Organizing Secretary, 2nd Indian Rice Congress ICAR-National Rice Research Institute, Cuttack - 753 006; Odisha; India



THEME & SUB-THEME IN BRIEF

Theme I: Enhancing the genetic potential of rice for stress tolerance and nutritional quality

- Evaluation and utilization of rice genetic resources
- Recent approaches in modernizing breeding program for higher genetic gain
- Understanding the physiological, genetic and molecular basis of stress tolerance and their application in rice improvement
- Biofortification and improvement of physico-chemical and nutritional properties of rice grain
- Breeding hybrid rice for stress tolerance and yield

Theme II: Ecological and sustainable management of rice-based production systems

- Enhancing resource use efficiency in rice-based system by precision water and nutrient management.
- Direct seeded rice and conservation agriculture.
- Enhancing Resilience of rice based production system to climate change.
- Energy efficient customized farm mechanization for small & marginal farmers.
- Prospectsnaturalfarmingand organic farming forrice-based system.

Theme III: Biotic stress management in rice: recent scientific advances

- Host pestinteraction and utilization of resistant germplasm
- Recent development in population dynamics of rice insect pest, diseases, nematodes and weeds
- Emerging technologies for detection, monitoring and management of rice pests.
- Novel molecules in rice pest management.
- Integrated management approaches against key and emerging biotic stresses

Theme IV: Socio-extension approaches in rice farming to address global food security issues

- Modern tools & techniques to assess global food security challenges
- Social and governance issues for global food balance and trade
- Innovative extension approaches to transform towards sustainable agriculture and food systems
- Equity & genderperspective inaccess and distribution of resources and output in rice farming

PRESENTATION FORMAT

PLENARY LECTURE : World renowned scientists, policy makers and administrators will be invited to deliver plenary lectures. They would present overviews of the various themes of the symposium. Speakers will be requested to provide 3-4 pages write-up of their talk for inclusion in the proceedings. Plenary lecture will be of 30 minutes duration.

INVITED LECTURE : These would offer an insight into the various themes. Technical Committee constituted for each theme will identify 5-6 speakers. Each speaker will be given 20 minutes for the lecture followed by discussion.

POSTER PRESENTATION : All the delegates will get an opportunity to present their research papers in the poster session. Poster presentation will be arranged theme-wise. This would provide an opportunity to the participants to present their work in a more informal manner with personalized interaction with other participants. Materials for the display of posters will be provided by the organizers. Guidelines for poster preparation are givenseparately inthe circular.

SPONSOR PRESENTATION : Limited sponsored presentations will be arranged to provide an opportunity to sponsors to highlight their product profiles and share experiences.

EXTENDED SUMMARY : Delegates will submit extended summary of their research papers before the last date for receipt of extended summary. These extended summaries will be scrutinized and published in Pre-Congress Proceedings. Delegates are requested to adhere to guidelines while preparing the extended summary.



EXTENDED SUMMARIES

The extended summaries of all the contributory papers will be published and provided to the delegates during the Congress. These must reach the Secretary, ARRW in the prescribed format latest by December 31, 2022. Please ensure your registration by January 10, 2023 for inclusion of your 'Extended Summary' in the Pre-Congress proceeding. Extended summary prepared without following the style and format, and guidelines will not be accepted for publication. Any further related submission may be emailed Organizing queries to to Secretary: organizingsecretarysirc@gmail.com.

REGISTRATION FEES DETAILS

Registration fees

Foreign Delegates

Scientist/Researcher: US \$ 300 Students/Researchers Scholars: US \$ 200 Accompanying members: US \$ 100

Indian Delegates

Participants: ₹8000 (After due date ₹9000) Student participants: ₹3000 (After due date ₹4000) Industry & Private Organizations: ₹15000 (After due date ₹16000) Accompanying members: ₹5000

Instruction for Delegates

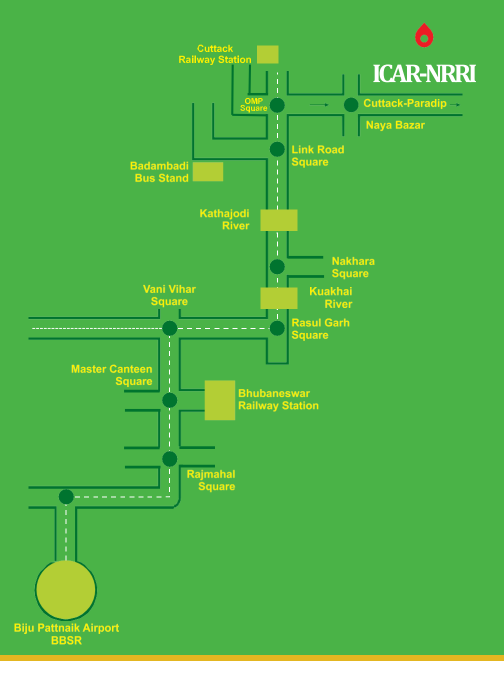
- Congress will be open to registrants only.
- The registration fee for the participants will cover participation in all scientific sessions, the proceedings and other printed materials of the meeting, welcome, reception, lunch & dinner, tea/coffee during lecture breaks. It does not include charges for accommodation. Registration is through google form:

https://docs.google.com/forms/d/e/1FAIpQLSd247r4BX3GR4JOC4WB7Vhug1hNEqSVtPO8u0o4A 0EPNpliVg/viewform

Fees for Foreign delegates are in US dollars or equivalent in Indian Currency.

S.N	Name of Bank	Branch Name	Branch Code	Beneficiaries/ Organization name	Account Number	MICR No. of Bank	IFSC Code
1	STATE BANK OF INDIA	NAYABAZAR	2094	ASSOCIATAION OF RICE RESEARCH WORKERS	40058354535	753002016	SBIN0002094





ADDRESS FOR CORRESPONDENCE Dr. Sanjoy Saha

Secretary, Association of Rice Research Workers ICAR-National Rice Research Institute, Cuttack – 753 006, Odisha, India Phone : 91-671-2367777-282 (Office) E-mail : <u>organizingsecretarysirc@gmail.com</u>