

# **Information Brochure**

## **National Conference**



on

"Stepping Up Agricultural Research and Education for Next Generation: Researchers Perspectives"

29-30TH JULY 2024

Organized by

Agricultural Research Service Scientists' Forum Indian Council of Agricultural Research, New Delhi

in collaboration with



ICAR-Indian Institute of Rice Research, Hyderabad

Venue ICAR – Indian Rice Research Institute, Hyderabad

### **INTRODUCTION**

The agriculture sector is vital in sustainable and inclusive economic growth in India, as most of the population's livelihood depends on it. The Green Revolution in agriculture boosted national food security and reduced poverty. Moreover, India has achieved a considerable increase in the production of oilseeds (Yellow revolution), milk (White revolution), fish (Blue revolution), and fruits and vegetables (Golden revolution). The National Agricultural Research System (NARS) was imperative in this influential and successful progress. However, the agricultural sector still faces many challenges. The country's small and fragmented land holdings are the most significant challenge in adopting modern agricultural production technologies. The effects of present climate changes on agriculture and allied sectors are expected to intensify over the coming years. Natural resources like soil and water are becoming scarce commodities, making agriculture more vulnerable to climate change. The burgeoning population in the country increases the pressure on agriculture production and productivity with the limited land resources. India has one of the world's largest and institutionally most complex agricultural research systems. The present scenario necessitates innovation and modern thoughts in agricultural research and education. At the same time, the modern technologies developed as research outputs should meet the farmers' demands in realizing the goal of Viksit Bharat 2047.

## **About ARSSF**

Agricultural Research Service Scientists' Forum (ARSSF) is a registered society representing the scientists of ICAR and has been instrumental in creating a friendly research atmosphere for scientists. The ARSSF has been instrumental in taking up policy issues impacting the welfare of the scientific community and provides a formal link with the ICAR. The Forum has contributed significantly towards creating a conducive and enabling research environment in the system to attain the mandated objectives in consonance with the national priorities. The proposed conference is a testimony to its commitment towards agriculture development and the farming community. It has been credited with evolving logical conclusions and effective policies through the timely representation of scientific community issues to the higher authorities. It also strives to create and maintain a research ambience for developing farmers' friendly location–specific technologies.

### ABOUT THE CONFERENCE

The national conference on Stepping Up Agricultural Research and Education for Next Generation: Researchers Perspectives is designed to prepare the researchers for next generation agricultural research. The main objective of the conference is to derive the recommendations to reform organizational set up, research planning and monitoring, assessment and recruitment of researchers etc in tune to develop the next generation technologies for enhanced agricultural production.



- 1. Strength, Weakness, Opportunities and Threats of present system
- 2. Organizational changes proposed
- 3. Recruitment and assessment policies of all scientists and RMPs of ICAR
- 4. Research advisory and monitoring systems

## **CALL FOR PAPERS**

The Conference will have Key-note speaker and lead paper presentations of eminent personalities in each of the thematic areas followed by selected presentations by the scientists either in oral or poster sessions. Extended Abstracts of maximum two pages including the title, authors and address should be prepared in M.S. Word, Times New Roman, 12 font size and single space leaving 1" margin on the left and right sides.

### **IMPORTANT DATES**

Last date for receipt of abstract – **15.07.2024** Communication of acceptance – **20.07.2024** 

### **REGISTRATION FEE**

All the participants need to register for the Conference for participation and publication of their abstracts and the registration fee for the participant is as detailed below:

ARSSF Member - Rs. 500/-Non-member - Rs. 1000/-

Conference Registration and Abstract Submission link

## arssficar.eventsdashboard.in

DATE & VENUE

The conference will be held during

29-30 July, 2024

at

ICAR Indian Institute of Rice Research, Hyderabad

# **ACCOMMODATION**

Accommodation can be arranged in guest houses and nearby hotels as per availability

#### For further information please contact:

#### Dr. Brajendra

Principal Scientist, ICAR-IIRR, Hyderabad Mob: 8247820872, Email: birju1973@gmail.com

## ORGANIZING COMMITTEE

Chairman	Dr. R.M. Sundaram  Director, ICAR-Indian Institute of Rice Research Rajendranagar, Hyderabad - 500030  7286835684 director.iirr@icar.gov.in
Convener	Dr. S. Manivannan Principal Scientist, ICAR - IARI Assam, 9442109091 president.arssf@gmail.com
Organising Secretary	Dr. M.B.B. Prasad Babu  Principal Scientist, ICAR - Indian Institute of Rice Research Rajendranagar, Hyderabad - 500030. Telangana  9666852265 mbbprasadbabu@gmail.com
Co-organizing Secretary	Dr. P. Raghuveer Rao Principal Scientist, ICAR - Indian Institute of Rice Research Rajendranagar, Hyderabad - 500030. Telangana 9848952679 prrao2005@yahoo.co.in

# ADVISORY COMMITTEE

Dr. Himanshu Pathak	Secretary (DARE) and Director General (ICAR), Krishi Bhavan, New Delhi-001
Dr. Sanjay Kumar	Chairman, ASRB, Krishi Anusandhan Bhawan - I, New Delhi - 110 012
Sh. Sanjay Garg	Additional Secretary (DARE) & Secretary (ICAR), Krishi Bhavan, New Delhi -110 001
Ms. Alka Nangia Arora	Additional secretary (DARE) & Financial Advisor (ICAR), Krishi Bhavan, New Delhi 110 001
Dr. Shiv Prasad Kimothi	Member (AS and FS), Krishi Anusandhan Bhawan - I, New Delhi - 110 012
Dr. Major Singh	Member (PS), Krishi Anusandhan Bhawan - I, New Delhi - 110 012
Dr. B.S Dwivedi	Member(NRM), Krishi Anusandhan Bhawan - I, New Delhi - 110 012
Dr. Joykrushna Jena	Deputy Director General (Fisheries Science), Krishi Anusandhan Bhawan - II, New Delhi - 110 012
Dr Tilak Raj Sharma	Deputy Director General (Crop Science), Krishi Bhavan, New Delhi 110 001
Dr. Suresh Kumar Chaudhari	Deputy Director General (NRM), Krishi Anusandhan Bhawan - II, New Delhi - 110 012
Dr. R.C. Agrawal	Deputy Director General (Agri. Education), Krishi Anusandhan Bhawan - II, New Delhi - 110 012
Dr. S.N. Jha	Deputy Director General (Agri. Engineering), Krishi Anusandhan Bhawan - II, New Delhi - 110 012
Dr. Udham Singh Gautam	Deputy Director General (Agricultural Extension), Krishi Anusandhan Bhawan, New Delhi - 110 012
Dr. Raghavendra Bhatta	Deputy Director General (Animal Science), Krishi Bhavan, New Delhi - 110 012
Dr. Sanjay Kumar Singh	Deputy Director General (Horticultural Science), Krishi Anusandhan Bhawan - II, New Delhi - 110 012
Dr I.M. Mishra	Vice Chancellor, Vasantrao Naik Marathwada Krishi Vidyapeeth, Parbhani, Maharashtra



Dr. Sunil Pabbi	Vice President (Central Zone) Mobile: 9818024130, Email:sunil.pabbi@gmail.com
Dr. Gyanendra Singh	Vice President (North Zone) Mobile : 9927086832, Email:gyansidd@gmail.com
Dr. P. Routray	Vice President (East Zone) Mobile No.:9861196248, routray30@yahoo.co.in
Dr. Ajit Kumar Verma	Vice President (West Zone) Mobile : 9920169789, Email:akverma45@gmail.com
Dr. M.S. Prasad	Vice President (South Zone) Mobile : 9849291553, Email:data.msprasad@gmail.com
Dr. N.V. Kumbhare	General Secretary, Mobile:9968020172,Email:n_kumbhare@yahoo.com, generalsecretaryarssf@gmail.com
Dr. Mathala Juliet Gupta	Joint Secretary Mobile : 9765125769, Email: mathalajuliet@gmail.com
Dr. Livleen Shukla	Treasurer Mobile : 8800933066, Email:lshukla65@gmail.com
Dr. P. S. Brahmanand	Editor Mobile: 9776207101, Email: psbanand@yahoo.com
Dr. R.S. Srinivasan	Representative of Retired scientists
Dr. P. Muthuraman	Principal Scientist, ICAR - Indian Institute of Rice Research, Mobile: 9441882490, Email:mpm63@rediffmail.com
Dr. Y. Sridhar	Principal Scientist, ICAR - Indian Institute of Rice Research Mobile: 9502672695, Email:yerramsridhar@rediffmail.com
Dr. Brajendra	Principal Scientist, ICAR - Indian Institute of Rice Research Mobile: 8247820872, Email:birju1973@gmail.com
Dr. B. Sailaja	Principal Scientist, ICAR - Indian Institute of Rice Research Mobile: 9441242295, Email: saila_r@yahoo.com
Dr. MS Anantha	Senior Scientist, ICAR - Indian Institute of Rice Research Mobile: 9546377899, Email: anugenes@gmail.com
Dr. Bandeppa	Senior Scientist, ICAR - Indian Institute of Rice Research Mobile: 9555871091, Email: bgsonth@gmail.com
Dr. A. Fiyaz	Senior Scientist, ICAR - Indian Institute of Rice Research Mobile: 9990975934, Email:genefiyaz@gmail.com
Dr. V. Manasa	Senior Scientist, ICAR - Indian Institute of Rice Research Mobile: 8762497942, Email: vakadamanasa@gmail.com
Dr. Kalyani S Kulkarni	Senior Scientist, ICAR - Indian Institute of Rice Research Mobile: 9724850169, Email: kalyaniaau@gmail.com
Dr. Chinnababu Naik	Senior Scientist, ICAR - Indian Institute of Rice Research Mobile: 9665694463, Email:chinnaenton@gmail.com
Sh. Shitanshu Kumar	CAO, ICAR - Indian Institute of Rice Research Mobile: 9828655836, Email:shitanshu.drmr@gmail.com
Sh. S. Prakash	SFAO, ICAR - Indian Institute of Rice Research

## ADDRESS FOR CORRESPONDANCE

#### Convener

#### Dr. S. Manivannan

Principal Scientist, ICAR – IARI Assam Mobile: 94421 09091, Email: President.arssf@gmail.com

### **Organizing Secretary**

#### Dr. M.B.B. Prasad Babu

Principal Scientist, ICAR-Indian Institute of Rice Research Rajendranagar, Hyderabad – 500 030. Telangana Mobile: 96668 52265, Email: mbbprasadbabu@gmail.com

### Co-organizing secretary

### Dr. P. Raghuveer Rao

Principal Scientist, ICAR-Indian Institute of Rice Research Rajendranagar, Hyderabad-500 030. Telangana Mobile: 98489 52679, Email: prrao2005@yahoo.co.in