

ARRW Diamond Jubilee National Symposium - 2021

GenNext Technologies for Enhancing Productivity, Profitability and Resilience of Rice Farming



Association of Rice Research Workers

ICAR - National Rice Research Institute Cuttack, 753006, Odisha, India

Phone : 91-671-2367757 Fax : 91-671-2367663 E-mail : secretaryarrw@gmail.com | arrw2021@gmail.com Website: www.arrworyza.com

Date: 30/11/2021

Dear Sir/Madam,

Greetings from Association of Rice Research Workers, ICAR-NRRI, Cuttack!!

The Association of Rice Research Workers is organizing ARRW Diamond Jubilee National Symposium – 2021 on "GenNext Technologies for Enhancing Productivity, Profitability and Resilience of Rice Farming" in collaboration with Indian Council of Agricultural Research, New Delhi, ICAR – National Rice Research Institute, Cuttack and ICAR – Indian Institute of Rice Research, Hyderabad at ICAR - National Rice Research Institute, Cuttack during December 16-17, 2021 in hybrid mode.

The Organizing Committee decided to extend the date of submission of Abstracts 12.12.2021.

Details of ARRW account for online payment of registration fees for the Symposium are as follows

1	Account Name	ASSOCIATION OF RICE RESEARCH WORKERS
2	A accurat NIa	
Z	Account No	40058354535
3	Name of Bank	STATE BANK OF INDIA
4	Branch Name	NAYABAZAR
5	Branch Code	2094
6	MICR No. of	753002016
	Bank	
7	IFSC Code	SBIN0002094
8	Type of account	Current

For further details, please visit our official website: http://arrworyza.com/

Contact: arrw2021@gmail.com

MIBar

(MJ Baig) Organizing Secretary

Patron Dr. T Mohapatra Secretary, DARE & DG, ICAR

Convener

Dr. AK Nayak Principal Scientist & Head, CPD, ICAR-NRRI, Cuttack

Co- Convener &

Organizing Secretary Dr. MJ Baig Principal Scientist ICAR - NRRI

Organizing Secretary

Dr. Totan Adak Scientist, ICAR-NRRI

Organizing Secretary Dr. K Ali Molla Scientist, ICAR-NRRI

Executive Council

President Dr. H Pathak

Vice-Presidents Dr. S Lenka Dr. R M Sundaram

Secretary Dr. MJ Baig

Editor-in-Chief Dr. AK Nayak

Treasurer Dr. T Adak