



☐ agrivision20@gmail.com | contact@evationbusiness.com



Agrivision2021 in /company/evation/ / EvationBusiness / /evationconferences/



Evation is hosting the Agri Vision-2021: International Conference on Plant Science in Post Genomics Era during March 14-16, 2021 at ICAR-National Rice Research Institute, Cuttack, Odisha, India. Agri Vision-2021 is revolving around the theme of "Plant Genomics in Doubling Farmer's Income".

Agri Vision-2021 will cover the key sectors of Agriculture and discuss various issues and challenges that the modern agriculture system is facing and how to solve them using the Genomics as a tool. This Conference calls for proposals from all the Agricultural Industry and Academic stakeholders. This Agriculture Conference will offer the ideal platform to meet & network with global experts in the sectors and to promote collaborative research and explore new business opportunities.

Agri Vision-2021 program comprises of plenary sessions, invited lectures, Oral Presentations, Poster Presentations, Networking sessions and one to one discussion sessions. The collective views at Agri Vision -2021 will help to bring out the strategies for doubling the farmers Income and moreover help in finding the solutions for a sustainable Agricultural system.

Agri Vision-2021 invites abstract from the fields of Plant sciences, but not limited to:

- Genomics Era for Plants and Crop Species Advances made and needed tasks ahead
- Metabolomics application to improve crop yields in stressed environment
- Enhancement of Plant Productivity
- Integrative genomics & Molecular breeding
- Exploration of genetics & genomics resources from indigenous varieties
- Omics technologies in plant science: Current trends, challenges & opportunities
- CRISPER/CAS application in plant science & crop improvement
- Genetics resources & Germplasm conservation: strategies & future challenges
- Plant Disease Management: from Functional Genomics to Genome Editing
- Plant breeding from concept to practice: focusing on major crops of India (Rice, Legumes, Wheat) Floriculture & Horticulture etc.
- Using Genomics to Adapt Crops to Climate Change
- Genomics and our future food security
- New Plant varieties development: Lab to Land
- Plant Microbiology and plant Pathology
- And other allied fields of Aariculture...

Organizing Committee Members



International Advisory Panel



Dr. Arup K. Mukherjee (Chief Patron & Convenor) Principal Scientist ICAR-NRRI, Cuttack



Prof. Govindjee
Professor Emeritus
University of Illinois at
Urbana-Champaign, USA



Dr. Dipankar Maiti
Director (I/C)
ICAR-National Rice Research
Institute, Cuttack, India



Prof. Swapan K. Datta

DBT-Distinguished Biotech

Research Professor

University of Calcutta, India



Prof. Chittaranjan Kole Raja Ramanna Fellow Govt. of India, ICAR-NIPB, New Delhi



Dr. R.C. Agrawal
DDG (Agricultural Education)
Indian Council of Agricultural
Research, India



Dr. Himanshu PathakDirector
ICAR-NIASM, Baramati
India



Prof. B.C. Tripathy
Professor
Jawaharlal Nehru University
India



Dr. M. Mahadevappa

Director

JSS Rural Development

Foundation, Mysore, India



Prof. A.N.L Majumder
INSA Senior Scientist,
Bose Institute, Kolkata, India



Dr. Hari D. UpadhyayaDirector/Head, Genebank,
ICRISAT, Hyderabad, India



Prof. P. K. MukherjeeHead, Environmental Biotech
Section, BARC, Mumbai, India



Dr. Debabrata Sarkar

Principal Scientist

ICAR-CRIJAF

Kolkata, India





National Organizing Committee Members



Dr. S. K. Singh
Professor
Banaras Hindu University
India



Dr. Gyanendra P SinghDirector, Indian Institute
of Wheat & Barley Research
Karnal, IndiaIndia



Dr. M. NedunchezhiyanPrincipal Scientist
ICAR-CTCRI, Bhubaneswar
India



Dr Manish RoorkiwalSenior Scientist
ICRISAT, Hyderabad, India



Dr. Veena GuptaHead, Division of Germplasm
Conservation, ICAR-NBPGR,
New Delhi, India



Dr. Asna UroojProfessor,
University of Mysore, India



Dr. Sauren DasAssociate Scientist,
Indian Statistical Institute,
Kolkata, India



Dr. Tapan K. Das
Professor,
ICAR-IARI, New Delhi,
India



Dr. Sabuj Sahoo Associate Professor, Utkal University, Bhubaneswar, India



Dr. Kuldeep TripathiScientist, ICAR-NBPGR,
New Delhi, India



Dr. Narottam DeyAssistant Professor,
Visva-Bharati, Kolkata,
India



Dr. Raghunath Satpathy
Assistant Professor,
Gangadhar Meher University,
Sambalpur University, India



Submit Abstract online:

https://evationbusiness.com/agrivision-2021/submit-abstract/

Send your abstracts to: 🔁 agrivision 20@gmail.com

contact@evationbusiness.com

Send via WhatsApp at (2) + 91 9078 037 929

+91 9078 437 929

Important Dates		
Abstract Submission Starts	15 Apr 2020	
Registration Open	01 Aug 2020	
First Phase Acceptance	30 Aug 2020	
Final Date of Abstract	14 Nov 2020	
Early Bird Registration	30 Sep 2020	



Register online at: https://evationbusiness.com/agrivision-2021/registration/

Indian Citizens		
Student (UG)	₹2,500	
Student (PG)	₹3,000	
Research Scholar (PhD)	₹3,500	
Faculty (Academic)	₹5,500	
Business	₹7,500	
* GST 18% is applicable on Indian Registrations		

Foreign Citizens	
Student (UG & PG)	\$ 249
Research Scholar (PhD)	\$ 299
Faculty (Academic)	\$ 449
Business	\$ 599





Accommodations are available for one nights and two nights on Extra payment Basics. Please reach us for details.

Paytm





BHIM UPI/Bank transfer options are available for Indian citizens.

Reach us at \(\subseteq +91-9078-037-929 \) for further details.

For Bank Transfer Bank Name: HDFC Bank ACC No: 50200030372190 IFSC: HDFC0002584

*After bank transfer, please share the transaction details

Group Discounts are Available for a Group of 5+ members!!

Register Online: https://rzp.io/l/agrivision-2021







Agri Vision-2021 Highlights

















Agri Vision-2020 Sponsors

















Conference Venue

ICAR-National Rice Research Institute

Cuttack, Odisha, India

Publishing Journal

All the accepted abstract will be published in Journal of Agricultural Biotechnology & Crop Improvement.

Access online at:

https://onlineopenaccess.com/agri-biotech/









