



SAMPOORNA
INTERNATIONAL INSTITUTE OF
AGRI. SCIENCE & HORTICULTURAL TECHNOLOGY



NATIONAL CONFERENCE ON "NURTURING AGRICULTURAL ADVANCEMENT AND SUSTAINABILITY 2024" (NAAAS 2024, 10-11 FEBRUARY)"

JOINTLY ORGANIZED BY-

"SOCIETY OF AGRICULTURE RESEARCH AND SOCIAL DEVELOPMENT (NEW DELHI)" & "SAMPOORNA INTERNATIONAL INSTITUTE OF AGRI. SCIENCE & HORTICULTURAL TECHNOLOGY, MADDUR " IN ASSOCIATION WITH THE UNIVERSITY OF MYSORE, MYSURU-570005

Mode- ZOOM (Online)

(10-11 FEBRUARY)

IMPORTANT LAST DATES

REGISTRATION - 07-02-2024

ABSTRACT SUBMISSION- 07-02-2024

BOOK CHAPTER- 15-02-2024

PAPER SUBMISSION - 15-02-2024

ARTICLE SUBMISSION- 15-02-2024

HIGHLIGHTS OF THE CONFERENCE

OFFLINE PRINTED CERTIFICATES

CHANCE OF BECOMING WINNERS IN

ORAL/POSTER PRESENTATION (SESSION WISE)

SOCIETY AWARD NOMINATIONS

CHANCE OF PUBLISHING YOUR MANUSCRIPTS IN NAAS RATED JOURNALS.

Registration Link- <https://forms.gle/YC5Ke73hJqnDwuFr9>

Award Nomination Link- <https://forms.gle/J8Z2tNyJuPLYNp1s8>

Contact for any query- Dr. Gnanesh B.N (Conference Director, 7893900859) Mr. Diptanu Banik (Chief Organizing Secretary, 7005652842)

For any query related to NAAAS 2024, mail us at- reachnaaas@gmail.com

SAHEVA



INVITATION

Agriculture is a major development in human history, leading to the rise and flourishing of civilization. It plays a critical role in human society, serving as the backbone of the economic system. Modern agriculture provides the raw materials for most of the world's food and many industrial products, including textiles. Significant scientific and technological advances over the years have led to great increases in agricultural productivity as well as reduced environmental impacts. We take great pleasure in inviting you to the NATIONAL CONFERENCE ON **“NURTURING AGRICULTURAL ADVANCEMENT AND SUSTAINABILITY 2024” (NAAAS 2024, 10-11 FEBRUARY)** JOINTLY ORGANIZED BY- **“SOCIETY OF AGRICULTURE RESEARCH AND SOCIAL DEVELOPMENT (NEW DELHI)” & “SAMPOORNA INTERNATIONAL INSTITUTE OF AGRI. SCIENCE & HORTICULTURAL TECHNOLOG (SIIAHT), MADDUR ” IN ASSOCIATION WITH THE UNIVERSITY OF MYSORE, MYSURU.** We invite you to grace the conference with your presence. If you have any queries, please do not hesitate to contact us at reachnaas@gmail.com. We sincerely request you to kindly circulate the information among relevant members of your respective esteemed organization. We look forward to your presence at NAAAS 2024!

ABOUT THE NATIONAL CONFERENCE

Nevertheless, agricultural systems of the future face huge challenges in balancing and optimizing productivity and profitability against stewardship of ecosystems and natural resources. This conference will provide an ONLINE open forum for researchers, academicians, scholars, students, extension workers and entrepreneurs to discuss various aspects of advances in agriculture technology and allied sciences under different thematic areas and share their latest research achievements. Our conference **“NURTURING AGRICULTURAL ADVANCEMENT AND SUSTAINABILITY 2024” (NAAAS 2024, 10-11 FEBRUARY)** will provide you with an opportunity to meet with international resource persons, colleagues and friends working in the area of Agriculture and Allied Sciences.

Registration Link- <https://forms.gle/YC5Ke73hJqnDwuFr9>

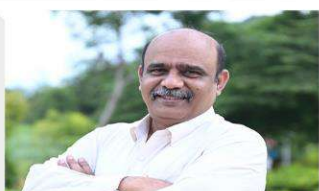
Award Nomination Link- <https://forms.gle/J8Z2tNyJuPLYNp1s8>

ABOUT THE SOCIETY

Society of Agricultural Research and Social Development

Society of Agricultural Research and Social Development (SARSD) was founded in 2018. The society serves to promote research in all branches of agricultural sciences to provide the members with the opportunities, exchange of knowledge and cooperation among relevant societies. SARSD currently has over 200 members having academic, research and industrial profiles. The SARSD's primary scope covers the Agronomy, Horticulture, Entomology, Plant Pathology, Plant Breeding & Genetics, Crop Physiology and Biochemistry, Soil Science and Agricultural Chemistry, Agriculture Engineering, Agri. Stat & Economics, Forestry, Animal Husbandry & Dairy Technology, Veterinary Sciences, Fisheries and Social Sciences etc.

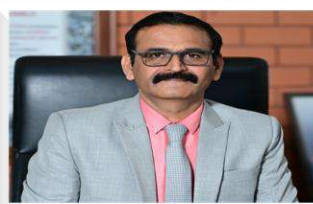
CHIEF PATRONS & PATRONS



Dr. B. S. M. Naidu
Chairman, Sampoorna
Group of Institutions



Dr. Sampoorna Naidu
Vice Chairperson, Sampoorna
Group of Institutions



Prof. Lokanath N K
Hon'ble Vice Chancellor
University of Mysore



Prof. Padmashekar Former Vice
Chancellor, Karnataka Samskrit
University



Dr. G K Vasantha Kumar, Ex-
Director, Additional
Secretary, Gov. Karnataka



Dr. Gnanesh BN.
Professor & Dean, SHIHT

KEYNOTE SPEAKERS AND LEAD SPEAKERS



Dr. A. Ramesh Kumar
Associate Professor and Head
Department of Horticulture
CUTN



Mr. S. Chellaiah, Director
(Horticulture), Archaeological
Survey of India



Dr. D. Ramesh, Prof. & Head
Dpt. of Renewable Energy
Engineering, TNAU



Dr. M. Sankaran, Principal
Scientist and Head, Division of
Fruit Crops, ICAR-IIHR,
Bengaluru



Dr. Yogendra
Kalenahalli, Scientist
ICRIASAT



Dr. Raju Soolanayakanahally,
Research Scientist, Agriculture
& Agri food, Canada

KEYNOTE SPEAKERS AND LEAD SPEAKERS



Dr. Sajeevan Radha
Sivarajan, Scientist, Swedish
University of Agricultural
Sciences



A. Raja Reddy, Dean, School
of Agriculture Science, Malla
Reddy University



Dr. P. Manivel, Principal
Scientist, CTRI (Central
Tobacco Research Institute)

PUBLICATION DETAILS

JOURNAL NAME/MAGAZINE NAME/PUBLICATION HOUSE	NAAS RATING	PRICE
Vigyan Varta Magazine (For Popular Articles)	NA	300/-
International Journal of Veterinary Sciences and Animal Husbandry	NAAS RATING- 4.61	3000/-
International Journal of Statistics and Applied Mathematics	NAAS RATING- 4.49	3500/-
International Journal of Advanced Biochemistry Research	NAAS RATING- 5.29	5300/-
International Journal of Research in Agronomy	NAAS RATING- 5.20	5300/-
International Journal of Agriculture Extension and social Development	NAAS RATING- 5.04	5300/-
Book Chapters (Akinik Publication, Bright Sky Publication, & Integrated Publication)	NA	1500/-

PROPOSED BOOKS (Akinik Publication, Integrated Publication, Bright sky Publication)

- Advancements in Crop improvement, Precision Agriculture and Crop Protection
- Innovative Approaches in Natural Resource Management, Organic and Protected Cultivation for Doubling Farmers' Income
- Future scope of Biomedical sciences and Biotechnology
- Agriculture Entrepreneurship and its Business orientation
- Natural Resources and its proper use for Environmental Security
- Fundamentals of plant pathology
- A text book for soil conservation

MAJOR CONFERENCE THEMES FOR NAAAS 2024

Theme 1: Precision Agriculture (GIS, GPS) and its future-Innovative approaches for crop improvement in integrated nutrient & weed management.

Theme 2: Innovative Approaches for crop protection (Disease and Pest management)

Theme 3: Innovative approaches for Millets cultivation, its marketing and Govt. subsidies

Theme 4: Agro forestry, Technological improvement in Agroforestry, Food and Environmental Security, Natural resource management, Soil & water Conservation for better sustainability.

Theme 5: Innovative approaches towards Life Sciences, Microbial sciences, Biomedical Sciences, Pharmaceutical Sciences and Biotechnological aspects.

Theme 6: New frontiers in Food processing, Value addition and post-harvest management.

Theme 7: Digitalization of agriculture and allied sciences.

Theme 8: Innovative approaches towards natural and organic farming for better sustainability.

Theme 9: New technologies in protected cultivation, hi-tech Agriculture & its future impact.

Theme 10: New approaches for farmer's wellness, Agricultural marketing, Export, entrepreneurship development, and Agri-business management opportunities.

Theme 11: Advances in Dairy Science Animal health, animal husbandry for better future aspect and income.

Theme 12: Present and future aspects of Marine science, Aquaculture, Oceanology and Fisheries.

Theme 13: Income Generation through Poultry farming, Livestock management, Nursery raising, Agri-Tourism, and herbal gardens

Theme 14: Income generation through Medicinal and Aromatic plants cultivation, Wood science Technology, Tree Improvement, Forest Genetic Resources, Forest Ecology, Silviculture and Tree Improvement

Theme 15: New technological advances in the field of Fruit science, floriculture, pomology, or ornamental science, vegetable science and nursery management

Theme 16: Accelerating genetic gains in plant breeding for resilience and transformative food systems and economic growth

Theme 17: Technological improvements to control soil, water, air and environmental pollution.

Theme 18: Innovative methods to improve growth and productivity in agricultural crops.

Theme 19: New approaches for crop improvement

*No Manuscripts will be published without Registration in the conference.*Paper will be accepted after peer review process.*All right reserved, ***Publication Fee should be paid after acceptance of Research paper/Book chapters. Registration fees is not refundable and transferable.

FEES FOR NAAAS 2024 REGISTRATION AND AWARD NOMINATIONS

CATEGORY	REGISTRATION FEES (INDIAN)	INTERNATIONAL
UG/FARMERS	500/-	25\$
PG/RESEARCH SCHOLARS/JRF/SRF/RA	750/-	35\$
FACULTY/SCIENTISTS/INDUSTRY PERSON	1000/-	50\$
SOCIETY AWARD NOMINATIONS (OPEN FOR ALL, WHICH INCLUDES REGISTRATION)	5000/-	100\$

PAYMENT DETAILS: GOOGLE PAY / PAYTM / PHONE PAY UPI

UPI- 9863977658@paytm

Account Details - 50200067532831

Name - Diptanu Banik

Branch - Maheru, Phagwara IFSC -HDFC0003293



PhonePe

04

Poster Presentations/ Oral Presentations

Separate 'Poster Presentation Sessions' and "Oral Presentation Sessions" covering all the themes will be organized to encourage wider interaction and information sharing with the participants in ONLINE mode. Each **POSTER/ORAL** session will have Chairman and Co-Chairman. They will Judge and announce the best "Presenters" after the sessions and the winners will be given appreciation awards.

Oral Presentation- The number of Slides shouldn't be more than 15 and the presentation should include Title, Name, Theme, Address on the First Page of the Presentation, and in the content Introduction, Materials and Methods, Results, Conclusion, and References.

Poster Presentation Size: 25"x40" 1x1.5 m. Font Size: Title- 80pt, Authors-50pt, Subheading-46pt, Text-24 pt, Caption-18pt Poster should be included- Title, Name, Theme, Address, Introduction, Materials and Methods, Results, Conclusion, and References.

Call for Abstracts/Papers/Book Chapters: The original research papers/abstracts/ conceptual papers related to the conference themes are invited from all the stakeholders' viz., students, faculties of SAU's/ICAR institutes, and PSUs/Companies/Private organizations. The soft copy of the Papers/Abstracts/ Conceptual papers may be sent to the Organizing Chairman of the conference on or before the scheduled last dates.

ABSTRACT SUBMISSION- 07-02-2024

BOOK CHAPTER- 15-02-2024

PAPER SUBMISSION - 15-02-2024

ARTICLE SUBMISSION- 15-02-2024

For any query, contact us- reachnaaas@gmail.com



Submission of Abstracts: Abstracts not exceeding 300 words with specific key words with ICAATAS 2023 themes should be sent to the organizing team through email at contacticaatas@gmail.com Registration is mandatory for publication of abstract in Souvenir.

Submission of Full-Length Papers: Full-length research papers should be submitted to the organizing team through email at reachnaaas@gmail.com. Registration is mandatory for the publication of the full-length papers. Manuscripts should be prepared in MS Word or any other word processor and should be submitted through registered mail. The publication should include-Full author names, Affiliations (including full postal address) and corresponding authors' e-mail addresses, Abstract (200–250 words), Keywords, Introduction, Materials and Methods, Results and Discussion, and Conclusions (Acknowledgements), References. Authors have to pay minimal charges for the publication of their manuscripts after acceptance by reviewers. The author needs to follow the guidelines of the particular journal which they wants to publish. It is compulsory for all the journals.

Submission of Book Chapters: Delegates desirous of availing the opportunity of publishing a book chapter in AKINIK PUBLICATION, INTEGRATED & BRIGHT SKY PUBLICATION should send a Book Chapter from 8- 10 pages in double space, Arial font, 12 in size in any theme of the NAAAS 2024 and should be submitted well in advance to the organizing team through email at reachnaaas@gmail.com. Registration is mandatory for publication of the book chapter and processing fee **1500 PER CHAPTER** through Cash/Demand Draft/Bank Transfer / Online Transactions. The submitted Abstracts/ Papers/ Book chapters will be reviewed by NAAAS 2024 SCREENING TEAM and based on the comments of the reviewers the Editor-in-chief/ Editorial board will take final decision for acceptance of the manuscript.

Registration Link- <https://forms.gle/YC5Ke73hJqnDwuFr9>

Award Nomination Link- <https://forms.gle/J8Z2tNyJuPLYNp1s8>

If you have any queries, please do not hesitate to contact us at reachnaaas@gmail.com

The logo for SAHEVA, featuring the word "SAHEVA" in a bold, blue, sans-serif font.The logo for GROW YOUR FORCES, featuring a green plant icon with the text "GROW YOUR FORCES" in green.The logo for AGRICOR HARVEST FOR PORTAL, featuring a circular emblem with a green plant and the text "AGRICOR HARVEST FOR PORTAL" around it.The logo for BONSAI Haat, featuring a green plant icon with the text "BONSAI Haat" in green.The logo for Vigyan Yatra, featuring a green plant icon with the text "Vigyan Yatra" in green.

AWARD NOMINATIONS

(For all Agriculture Sciences, Biotechnology, Microbiology, Food and Nutrition Science, Environmental science, Forestry/Agro forestry, Fishery science, Dairy science, Animal husbandry, Pharmaceutical Sciences, Marine Science and Life sciences)

Life Time Achievement Award

Eminent Scientist Award of the
Year/Scientist of the Year Award
(Department wise)

Emerging Scientist Award

Young Scientist Award

Young Agriculturist Award

Young Achiever Award

Young Scientist Associate Award

Innovative Farmer/ Entrepreneur Award
Women Scientist Award

Women Excellence Award

Women Entrepreneur Award Young
Professional Award

Outstanding/ Best Ph. D. Thesis Award

Best Research Scholar Award (Ph.D. /
PDF)

Best Researcher award

Innovative Young Researcher Award

Best Faculty Award (Assistant
Professors)

Best Extension Scientist Award/ Best
KVK Scientist Award

Best Agriculturist Award

Best/Outstanding Master's Thesis/
Dissertation Award

Excellence in Research Award

Excellence in Academic Award

All interested Delegates/Researchers/Academicians/Farmers/Students/Entrepreneurs are requested to register themselves for award nomination by **7 February** and send a soft copy of bio-data to the NAAAS 2024 TEAM through Email: reachnaaas@gmail.com, before the 7th February 2024, for the Award Nomination from Society of Agricultural Research and Social Development. **Award Nomination Contribution ₹5000/-** For online Award Nomination (Registration Fee is inclusive) For Annual Membership of the Society the contribution is ₹1000/- and Life Time membership the contribution is ₹3000/-

Award Nomination Link- <https://forms.gle/J8Z2tNyJuPLYNp1s8>

If you have any queries, please do not hesitate to contact us at **reachnaaas@gmail.com**

Conference Director

Dr. Gnanesh B.N, Professor & Dean,
SIIAHT

Conference Co-Director

Dr. Tapan Kumar Maity, Principal, College
of Agriculture, Tripura

Conference Executive Chairman

Prof. (Dr.) Chandra Mohan Mehta,
Associate Dean, School of Agriculture
LPU, Punjab.

Dr.Sawinder Kaur, Associate Dean,
Department of Food Technology and
Nutrition, School of Agriculture, Lovely
Professional University, Punjab

Conference Chairman

Dr. Niranjana Murthy, Professor,
Department of Genetics and Plant Breeding,
SIIAHT, Maddur

Prof. Kavitha Waghray Dean, Food
Sciences, Loyola Academy, Secunderabad

Dr. Sudha Sundari, Dean, Agriculture,
Loyola Academy, Secunderabad

Organizing Society President

Mr. Akhil Gupta, Society of Agriculture
Research and Social Development

Chief Convener

Dr. Ashirbachan Mahapatra, Assistant
Professor, CUTM, Odisha

Dr. Ankush Raut, HOD, Division of
Entomology, LPU, Punjab

Dr. Prakash, Professor, Department of
Agronomy, SIIAHT, Maddur,

Dr. Narendrappa, Professor, Department of
Plant Pathology, SIIAHT, Maddur

Convener

Dr. Amit Kesarwani, Assistant Professor,
GB Pant University, Uttarakhand

Dr. T Chikramappa, Professor, Department
of Soil Science and Agricultural
Chemistry, SIIAHT, Maddur

Prof. Jagadeesh B.N, Professor,
Department of Genetics and Plant
Breeding, SIIAHT, Maddur

Chief Organizing Secretary

Mr. Diptanu Banik, LPU, Punjab

Organizing Secretary

Dr. A.R.V. Kumar, Professor, Department
of Entomology, SIIAHT, Maddur

Dr. Sudha, C K, Assistant Professor,
Department of Agricultural Extension,
SIIAHT,Maddur

Dr. Mahesh Math, Assistant Professor,
Department of Entomology, Sampoorana
SIIAHT, Maddur

Dr. Tridip Bhattacharjee,Assistant
Professor (Horticulture) ,College of
Agriculture, Tripura

Dr.Malathi G,Associate Professor
(Horticulture),Krishi vigyan Kendra
Sandhiyur Salem Tamil Nadu PIN -636203

Dr Sarita Pandey ,Assistant Professor ,The
Neotia University

Dr Preeti Birwal, Scientist Punjab
Agricultural University

Dr. Ravindra Sachan,Teaching Associate.
Soil Science & Agricultural Chemistry,
CSA University of Agriculture &
Technology, Kanpur (U.P.)

Chief Patron

Dr. B.S.M.Naidu, Chairman, Sampoorna Group of Institutions

Dr. Sampoorna Naidu, Vice Chairperson, Sampoorna Group of Institutions

Patron

Prof. Lokanath N K, Vice-Chancellor, University of Mysore

Prof. Padmashekar, former Vice Chancellor, Karnataka Samskrit University

Dr. G K Vasantha Kumar, Ex-Director, Additional Secretary to Department of Agriculture GOK, Bangalore

Lead Speaker

Dr. Sajeevan Radha Sivarajan, Scientist, Swedish University of Agricultural Sciences, SE-23053, Alnarp, Sweden

Dr Yogendra Kalenahalli, Scientist- Cell Molecular Biology and Trait Engineering, Global Research Program - Accelerated Crop Improvement. International Crops Research Institute for the Semi-Arid Tropics, Hyderabad

Advisory Committee

Dr. Jaganath.S, Professor, Department of Horticulture, SIIAHT, Maddur

Dr. M Syed Anwarulla, Professor, Department of Agronomy, SIIAHT, Maddur

Dr. Jayaram, Professor, Department of Agric. Economics, SIIAHT, Maddur

M Burji, Co-founder & Director, Auxochromofours Solutions, Bangalore

Dr. Pawan Saini, Scientist -C and Divisional Head, Mulberry Breeding and Genetics, Central Sericultural Research and Training Institute, Pampore

Dr. Ramachandra R, Associate Professor, Department of Biotechnology, Reva University

Key-Note Speaker

Dr. A. Ramesh Kumar, Associate Professor and Head, Department of Horticulture, CUTN

Dr. Raju Soolanayakanahally, Research Scientist, Agriculture and Agri-Food Canada, 107 Science Place, Saskatoon SK,

Mr. S.Chellaiah, Director (Horticulture), Archaeological Survey of India, Ministry of Culture, Government of India, Dharmah Bhawan, Tilak Marg, Delhi

Dr. P. Manivel, Principal Scientist, CTRI (Central Tobacco Research Institute) Research Station, Veda sandur, Dindigul, Tamilnadu

Dr.M.Sankaran, Principal Scientist and Head, Division of Fruit Crops, ICAR-IIHR, Bengaluru

Dr. D. Ramesh, Ph.D., PDF (RSA), Prof. and Head, Department of Renewable Energy Engineering, Agricultural Engineering College and Research Institute Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu, India

Prof. A Raja Reddy, Dean, Mallareddy University.

Co-Organizing Secretary

Ms. Suvangi Rath, Founder, VigyanVarta, An International EMagazine for Science Enthusiast

Dr. Arun Kumar Garov, LPU, Punjab

Dr. Rakesh Kumar, Scientist, Division of Livestock and Fishery Management (DLFM), ICAR- Research complex for Eastern Region, Patna

Mr. Chandrasekhar Sahu, Assistant Professor, CUTM

Dr. Kota Chakrapani , Ph.D Scholar, CAU

Mr. Dwity Sundar Rout, Assistant Professor, CUTM

Dr. Aman Deep Ranga, Dr. YSHPUHF, Solan

Mr. Abhilash Padhan, AbhinavaKrishi Research Organization

Dr. Tarun Sharma , School of Agriculture, LPU, Punjab

Dr. Arun Kumar J.S, Professor, Department of Agronomy, SII, Maddur

Mr. Praveen, U K, Assistant Professor, Department of Agronomy SIIAHT, Maddur

Ms. Rachana, A P, Assistant Professor, Department of Entomology, SIIAHT, Maddur

Dr. Paramesh H, Associate Professor, Department of Life Sciences Biotechnology, Indian Academy Degree College Autonomous

Dr. Pramila CK, Assistant Professor, ZAHRS, Mudigere

Dr. Pandareesh M.D, Assistant Professor, Department of Biochemistry, Adichunchanagiri School of Natural Sciences, Adichunchanagiri University

Joint-Organizing Secretary

Dr. Sneha Choudhary, Assistant Professor, Division of Plant Pathology, School of Agriculture, LPU

Ms. Swati Chahal, School of Biotechnology, LPU, Punjab

Ms. Anoorina Mahata, Area Crop Manager, Rasi seeds

Dr. B.S.S.Siddartha Naik, Teaching Associate, Department of Agronomy, Agriculture College, Bapatla, ANGRAU

Dr. Mani Salaria, Assistant Professor, Division of Horticulture, School of Agriculture, LPU, Punjab

Dr. Jyoti Singh, Assistant Professor, Department of Food Technology and Nutrition, Lovely Professional University, Punjab

Executive-Organizing Secretary

Dr. Sharad Sachan, HOD Agriculture Economics, LPU, Punjab

Dr. Adesh Kumar, HOD, Division of Plant Pathology, School of Agriculture, LPU, Punjab

Dr. Nitin Changade, HOD, Division of Soil Science, LPU, Punjab

Dr. Prasad Rasane, Associate Professor, HOD, Department of Food Technology and Nutrition, Lovely Professional University, Punjab

Dr. Ravinder Kumar, Asst.Prof., Abhilashi University,H.P.

Dr.Shailendra Sagar Prajapat, JNKV, Jabalpur

Management Team

Sawraj Jit Singh, Ph.D. Scholar (Entomology),
Dr. Y. S. Parmar University of Horticulture and
Forestry, Nauni, Solan, Himachal Pradesh

Dr. Rakhi Gangil Assistant Professor College
of Veterinary Science and AH MHOW,
NDVSVU Jabalpur

Dr. Jivraj H. Chaudhary Scientist (Agronomy)
at Krishi Vigyan Kendra, Rajkot-1 Junagadh
Agricultural University, Junagadh, Gujarat

Mr. Vunnam Sandeep Varma, Director,
Achievers Agricet Academy

Mr. Brijesh Kumar Maurya ,Research Scholar
,Department of Vegetable Science, Chandra
Shekhar Azad University of Agriculture and
Technology, Kanpur

Ms. Aashu Rajput, Research Scholar, Sardar
Vallabhbhai Patel University of Agriculture
and Technology, Meerut

Dr. Premkumar Borugadda, Assistant
Professor, St. Ann's College of Engineering and
Technology

Dr. Avishek Bardhan, Assistant Professor,
Department of Aquatic Animal Health
Management, The Neotia University

Management Team

Mr. Mandeep Kumar, Ph.D
Agronomy, Chandra Shekhar Azad
University of Agriculture and Technology
Kanpur

Dr. Vishal Ahuja, Assistant Professor
(Research & Development), University
Institute of Biotechnology University
Centre of Research and Development,
Chandigarh University India

Ms. Tapasya Tiwari ,Ph.D Research
scholar, Department of Soil Science and
Agricultural Chemistry Chandra Shekhar
Azad University of Agriculture and
Technology, Kanpur, Uttar Pradesh

Dr Garima Kumara, Assistant
professor, BFIT college Dehradun

Dr. P. S. Prabhamani ,Research Associate,
ICAR CRIDA

Engr. Imran Arshad, Agriculture Extension
Officer ,SAA technical and specialized
services establishment Abu Dhabi UAE.

Dr Deepak Gangil, Associate Professor (
Veterinary Extension Education), College of
veterinary science and animal husbandry
mhow, Nanaji Deshmukh Veterinary
Science University Jabalpur

Miss. Anupama Verma, Teaching Associate,
Department of Crop Physiology,
CSAUA&T, KANPUR (U.P)

Management Team

Dr.Raghupathi Matheyarasu ,Associate Professor,Palar Agricultural College (Aff. Tamil Nadu Agricultural College)

Dr. NADELLA VINODA,Assistant Professor,Dr. NTR College of Food Science and Technology, Bapatla

Mr. Rajeeb Kumar Behera.Asst. Professor (Agril. Extension & Communication),Siksha O Anusandhan University, Bhubaneswar, Odisha

Mr. Achyuta Basak,Ph.D. Research Scholar,Uttar Banga Krishi Viswavidyalaya

Dr RAMESH D,Assistant professor in Veterinary Biochemistry ,Veterinary College Hassan KVAFSU Karnataka India 573201

Ms Arjoo, Ph.D Scholar,Maharana Pratap Horticultural University, Karnal

Dr. Vinay Kumar,Agriculture Business Analyst,HARSAC (Haryana Space Applications Centre)

Paritosh Tripathi,PhD Research scholar,Chandra shekhar azad university of agriculture & Technology

Mr Anuj Kumar Chaurasiya, Assistant professor ,IIMT UNIVERSITY MEERUT

Dr. Krupavathi K.,Assistant Professor, ANGRAU

Management Team

Dr Arthee R,Young Professional,ICAR National Research Centre for Banana

Dr Shewane Bishnoi,Research assistant professor,IIS deemed to be university

Dr. S. ASHOK,Assistant Professor,Adhiparasakthi Agricultural College

Dr. Archana Verma ,Assistant Professor, Department of Agricultural Chemistry and Soil Science Amar Singh College, Lakhaoti, Bulandshahr, U.P.

Dr Priyanka Rani ,Assistant Professor cum Jr Scientist ,Bihar agricultural University

Dr. Megha Jagtap ,Assistant Professor, Agronomy ,Vasantrao Naik Marathwada Krishi Vidhyapeeth, Parbhani Maharashtra India

Dr Pooja A P,Agricultural Officer, Department of Agriculture

Dr.R.Sathiya,Assistant Professor ,JSA College of Agriculture and Technology, Cuddalore,TN

ANNU RANI,Assistant Professor ,TMU Moradabad

Dr. SOWMYA R,Assistant Professor (Nematology),MIT College of Agriculture and Technology

Conference Coordinators

Mr.Himanshu sekhar behera,Research Scholar, Lovely Professional University,Punjab

Dr Sagar Laxman Khatke ,Assistant Professor, Collage of Agriculture Dongarshelki Tanda Udgir

Mr. Krishna Kumar Patel,Ph.d Scholar ,Chandra Shekhar Azad university of agriculture and technology Kanpur Uttar Pradesh

Dr.Vikram Kumar Parsottambhai Parmar,Assistant Professor, College Of Agriculture, Faculty of Agriculture, Parul University,Vadodara College of Agriculture, Faculty of Agriculture

Dr.A.Sankari,Professor (Horticulture),Tamil Nadu Agricultural University

Dr.B.Suneetha,Subject Matter Specialist (Home Science)ANGRAU, Krishi Vigyan Kendra, Amudalavalasa, Srikakulam District

Mr. Devra Sneh Jayantibhai,PhD Scholar,Junagadh Agricultural University

Dr. P. Kalaiselvi,Associate Professor (Environemntal Science),ICAR - Krishi Vigyan Kendra, Tamil Nadu Agricultural University, Salem-636203

Navyashree R ,Phd scholar ,University of Agricultural sciences Dharwad

Conference Coordinators

Gajera Jaykumar Bipinbhai ,Research Scholar Junagadh Agricultural University

Dr.T.SUSEELA,Professor, Dept of Floriculture & Landscaping,Dr.YSR Horticultural University, Andhra Pradeshh

Ms Twinkle Kumari Bhagat,PhD Research Scholar,Uttar Banga Krishi Vishwavidyalaya

Dr. Sankar Chandra Paul,Assistant Professor cum Junior Scientist,Bihar Agricultural University, Sabour

Dr. Ramesh Nath Gupta,Assistant Professor-cum-Jr. Scientist,Bihar Agricultural University, Sabour

Dr Chitti Babu G,Sr. Scientist,Acharya N G Ranga Agricultural University

Dr. Upasana Mohapatra, Assistant Professor, Dept of Life Sciences Atria University, Hebbal, Bangalore

Dr Viraj B Rathod,Assistant Research Scientist, Main Dry Farming Research Station, Junagadh Agricultural University, TarghadiaJunagadh Agricultural University, Junagadh

Dr Sachin Kumar,Govt Official ,Food Corporation of India

Conference Coordinators

DR Sushree Suparna Mahapatra, Assistant Professor, Siksha “o” Anusandhan deemed to be University

Mrs. Vimala Bathineni, Scientist (Horticulture) Dr YSRHU

Dr Arthee R, Young Professional, ICAR National Research Centre for Banana

Dr Shewane Bishnoi, Research assistant professor, IIS deemed to be university

Dr. S. ASHOK, Assistant Professor, Adhiparasakthi Agricultural College

Dr. Archana Verma, Assistant Professor, Department of Agricultural Chemistry and Soil Science Amar Singh College, Lakhaoti, Bulandshahr, U.P.

Rana Abhilash Singh, Chairman, Society for Advancement of Science and Social Environment (SASSE)

Dr Deepa Lal, ACTO SMS (Horticulture) T-7/8, ICAR Central Institute For Cotton Research Nagpur

Dr kawarddeep kour, Assistant professor, Skuast -Jammu

Mr. Amit Kumar Yadav, LPU, Punjab

Technical Committee and Online Streaming

Mr. Rohit Thakur, LPU, Punjab

Dr. Ramanna K.N, Professor, Department of Agric. Extension & Communication, Sampoorana International Institute of Agri. Science and Horticultural Technology, Maddur

Dr. Byre Gowda HV, Professor, Department of Agric. Engineering, SIIAHT, Maddur

Mr. Tanveer Ahmed Khan, Assistant Professor, Department of Agricultural Economics, SIIAHT, Maddur

Conference Coordinators

Mrs. Aishwarya, K R, Assistant Professor, Department of Agric. Engineering, SIIAHT, Maddur

Mrs. Vindiyashree M, Assistant Professor, Department of Plant Pathology, SIIAHT, Maddur,

Mrs. Shrilakshmi BC, Administrative Officer, Sampoorana Group of Institutions, Maddur

Mr. Dharmendra Kumar Rai, Farm Manager, LPU, Punjab

Conference Coordinators

Prof. Hanumantharayappa, S K, Farm Manager, SIIAHT, Maddur

Dr. Venkatesh G, Assistant Professor, Department of Agric. Economics, SIIAHT, Maddur

Mr. Umesh, G, Assistant Professor, Department of Crop Physiology, SIIAHT, Maddur

Mrs. Bhaghashree, Assistant Professor, Department of Plant Pathology, SIIAHT, Maddur

Dr. Prashantha CN, Assistant Professor, Department of Biotechnology, Reva University

Dr. Shivkumar, Assistant Professor, Department of Horticulture, SIIAHT, Maddur

Dr. Pradeep Singh, SERB National Post-Doctoral Fellow, Agri-Biotechnology Department, National Agri-Food Biotechnology Institute, Mohali-140306, Punjab.

Conference Coordinators

Dr. Shrikanth, G A, Assistant Professor, Department of Crop Physiology, SIIAHT, Maddur

Dr. Sahana, K P, Assistant Professor, Department of Horticulture, SIIAHT, Maddur

Dr. Viji N, Assistant Professor, Department of Agronomy, SIIAHT, Maddur

Dr. S. Shalini Devi, Assistant Professor, Department of Microbiology, Bhavan's Vivekananda College, Bharathiya Vidya Bhavan, Secunderabad.

Dr Deepa Jaganathan, Deebiotech Academic Research Services (DARS), Chennai, TN -600056

Mr. Manjunath SS, Associate Professor, Department of Biotechnology, Seshadripuram First Grade College

Mr. Arunkumar, Assistant Professor, Department of Physical Education, SIIAHT, Maddur

ABOUT OUR JOINT ORGANIZING PARTNERS

Sampoorna Group of Institutions

Sampoorna Group of Institutions, founded by Brundavan Educational Trust in 1994, is dedicated to the inclusive vision of "Education for all Sections of the Society" and "Knowledge Empowers". The primary focus is on shaping the future of education in the fields of Agriculture and Engineering. Sampoorna International Institute of Agri. Science and Horticultural Technology, located in Mandya, Karnataka, commenced its B.Sc. (Hons.) programs in Agriculture and Horticulture in 2016, duly recognized by the University of Mysore. Additionally, the institute now offers Master's degrees, including M.Sc. (Agri.) in Entomology, M.Sc. (Agri.) in Agronomy, and M.Sc. (Agri.) in Genetics & Plant Breeding starting from 2023



The University of Mysore

The University of Mysore, established in 1916, holds the distinction of being the first university in the princely State and the sixth in India. Renowned for its rich history, cultural heritage, and commitment to providing quality higher education, the university has played a pivotal role in pioneering the first Agriculture Education Revolution. Initiated by the visionary Mysore Maharaj Wodeyar, it marked the beginning of a transformative journey with the introduction of B.Sc. (Hons.) Agri., reflecting a far-reaching vision for the benefit of future generations.

SAHEVA



GLIMPSES OF PREVIOUS CONFERENCE!



SCAN FOR REGISTRATION
<https://forms.gle/YC5Ke73hJqnDwuFr9>

SCAN FOR AWARD NOMINATION
<https://forms.gle/J8Z2tNyJuPLYNp1s8>

