





















INTERNATIONAL CONFERENCE ON MODERN AGRICULTURE AND ALLIED SCIENCES (ICMAAS-2025)

BRIDGING AGRICULTURE, ENGINEERING, POLICY AND PRACTICE FOR A SUSTAINABLE AND RESILIENT FUTURE

06-07 DECEMBER 2025

VIRTUAL MODE

JOINTLY ORGANIZED BY

SOCIETY FOR AGRICULTURE, ALLIED SCIENCES AND TECHNOLOGY, ODISHA UTTAR BANGA KRISHI VISWAVIDYALAYA, COOCH BEHAR, WEST BENGAL DEPARTMENT OF AGRICULTURAL ENGG., FACULTY OF AGRICULTURAL SCIENCES, RAJIV GANDHI UNIVERSITY (A CENTRAL UNIVERSITY), ARUNACHAL PRADESH

IN COLLABORATION WITH KNOWLEDGE PARTNER

UNIVERSITY OF MARYLAND, COLLEGE PARK, USA

SHANTOU UNIVERSITY, CHINA

INDIAN INSTITUTE OF TECHNOLOGY(IIT), KHARAGPUR

WEST BENGAL UNIVERSITY OF ANIMAL & FISHERY SCIENCES, KOLKATA

GLOBAL FORUM FOR SUSTAINABLE RURL DEVELOPMENT, INDIA

SCHOOL OF AGRICULTURE, SR UNIVERSITY, WARANGAL

MEADOW AGRICULTURE PVT LTD, UTTAR PRADESH

LAST DATE OF REGISTRATION-25.11.2025

LAST DATE OF ABSTRACT SUBMISSION-20.11.2025

LAST DATE OF BOOK CHAPTER AND RESEARCH

SUBMISSION-20.11.2025

LAST DATE OF AWARD NOMINATION-25.11.2025

LAST DATE OF POPULAR ARTICLE SUBMISSION-20.11.2025

PUBLICATION PARTNER SABUJEEMA AGRINEWSLETTER (ISSN-3107-4200)

JOURNAL OF SCIENTIFIC RESEARCH AND REPORT (NAAS-5.17)

ARCHIEVES IN CURRENT RESEARCH INTERNATIONAL (NAAS-5.13)

NEXT GEN INNOVATIONS IN AGRICULTURE AND ALLIED SCIENCES (ISBN)

SCAN FOR REGISTRATION



SCAN FOR REGISTRATION

SCAN FOR AWARD



AWARD NOMINATION



VISIT OUR WEBSITE

WWW.SAAST.CO.IN

MORE INFORMATION CONTACT US







+917205744172

REGISTER NOW



























CHIEF PATRON - CHIEF GUEST



OUAT, BHUBANESWAR



PROF. DEBABRATA BASU HON'BLE VICE CHANCELLOR **UBKV, COOCH BEHAR**

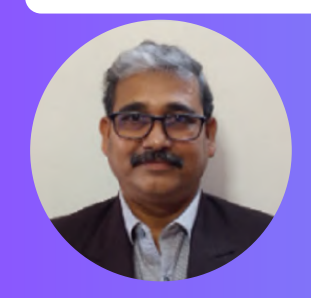


DR.T.K.DATTA HON'BLE VICE CHANCELLOR WBUAFS, KOLKATA



DR.MUKESH SEHGAL FORMER DIRECTOR ICAR-NRIIPM, NEW DELHI

PATRON -GUEST OF HONOUR



PROF.PRABHAT KUMAR PAL **DIRECTOR OF EXTENSION, HOD, DEPT OF AGRIL EXTENSION UBKV, COOCH BEHAR**



PROF.NILOPTAL GHOSH DEAN, **FACULTY OF VET. & ANIMAL SC. WBUAFS, KOLKATA**



PROF.PRASANNAJIT MISHRA DEAN EXTENSION EDUCATION DIRECTORATE OF EXT EDUCATION OUAT, BHUBANESWAR



PROF.G. BHUPAL RAJ FORMER DIRECTOR EXTENSION (PJTSAU) DEAN OF AGRICULTURE, SCHOOL OF AGRICULTURE, SR UNIVERSITY, **WARANGAL**

INTERNATIONAL LEAD SPEAKER

NATIONAL LEAD SPEAKER



DR.HEMENDRA KUMAR UNIVERSITY OF MARYLAND, **COLLEGE PARK, USA**



DR. BOGIREDDY CHANDRA **DEPARTMENT OF CIVIL AND INTELLIGENT CONSTRUCTION ENGG SHANTOU UNIVERSITY, CHINA**



PROF.JAYANTA CHOUDHARY HOD DEPT OF RURAL DEVELOPMENT AND PLANNING, NAGALAND UNIVERSITY **MEDZIPHEMA**



DR.RAJENDRA MACHAVARAM ASSOCIATE PROFESSOR DEPARTMET OF AGRIL AND FOOD ENGG INDIAN INSTITUTE OF TECHNOLOGY (IIT), KHARAGPUR TEA RESEARCH ASSOCIATION, JORHAT, ASSAM



SCIENTIST-B (WATER TECHNOLOGY) TOCKLAITEA RESEARCH INSTITUTE,

KEY NOTE SPEAKER



DR.SANTOSH KUMAR MAGADAM SCIENTIST-D AND HEAD, REGIONAL SERICULTURAL RESEARCH STATION, **CENTRAL SILK BOARD GOVT OF INDIA**



DR.OM PRAKASH PRINCIPAL SCIENTIST DIVISION OF AGRIL EXTENSION ICAR-IARI, NEW DELHI



DR.VIKRAMADITYA DAVE PROFESSOR COLLGE OF TECHNOLOGY AND ENGG MPUAT, UDAIPUR, RAJASTHAN



PROF.ARUNASIS GOSWAMI DEPT OF VAHEE FACULTY OF VETERINARY AND ANIMAL SCIENCES WBUAFS, KOLKATA



PROF.KAUSIK PRADHAN PROFESSOR DEPARTMENT OF AGRIL EXTENSION UBKV, COOCH BEHAR



PROF. RANJAN TARAI DEAN **COLLEGE OF AGRICULTURE & COLLEGE OF HORTICULTURE OUAT, CHIPLIMA, SAMBALPUR, ODISHA**



DR.SANDEEP JANGHU DEAN, **FACULTY OF AGRIL SCIENCES RAJIV GANDHI UNIVERSITY, ARUNACHAL PRADESH**



DR.BHARAT KUMAR ALLAM (FORMER FULBRIGHT AND TSRI VISITING FELLOW THESCRIPPS RESEARCH INSTITUTE, USA) RAJIV GANDHI UNIVERSITY, **ARUNACHAL PRADESH**



DR.SACHIN WANDKAR DEPT OF FMPE, COLLEGE OF TECHNOLOGY AND ENGG MPUAT, UDAIPUR, RAJASTHAN























ORGANIZING SECRETARIES



DR.NRNV GOWRIPATHI RAO **ASSISTANT PROF & HEAD DEPARTMENT OF AGRIL ENGG** RAJIV GANDHI UNIVERSITY, ARUNACHAL PRADESH



DR.LITAN DAS ASSISTANT PROF DEPARTMENT OF AGRIL EXTENSION UBKV, COOCH BEHAR



PROF. SUKANTA BISWAS DEPT OF VAHEE FVAS, WBUFFS, KOLKATA



DR.SATARUPA MODAK MEMBER, SAAST, ODISHA CONSULTANT, NATIONAL BEE BOARD, DA&FW, MOA&FW, **GOVT OF INDIA**



DR.SHRUTI MOHAPATRA MEMBER, SAAST, ODISHA **RESEARCHER UNIVERSITY OF SOUTHEASTERN NORWAY**

ORGANIZING COMMITTE MEMBERS

PROF.KAUSIK PRADHAN, DEPT OF AGRIL EXTENSION, UBKV, COOCH BEHAR, WEST BENGAL

DR.VIKAS KUMAR RAWAT, ASST PROF, RAJIV GANDHI UNIVERSITY, ARUNACHAL PRADESH

DR.ASHOK KUMAR YADAV, ASST PROF, RAJIV GANDHI UNIVERSITY, ARUNACHAL PRADESH DR.NIKHIL C, ASST PROF., TEZPUR UNIVERSITY, ASAAM

DR.ARUN KUMAR CHOUDHARY, ASST. PROF, NERIST, NIRJULI, ARUNACHAL PRADESH

DR.BHARGAV PRAJWAL PATHRI, ASSOCIATE PROF, WOXSEN UNIVERSITY, HYDERABAD

DR.ANUBHAB PAL, ASST PROF. NERIST, ARUNACHAL PRADESH

DR.SABITA MONDAL, ASSISTANT PROF, DEPT OF AGRIL EXTENSION, UBKV, COOCH BEHAR, WEST BENGAL

DR.DEEPA ROY, ASSITANT PROF, DEPT OF AGRIL EXTENSION, UBKV, COOCH BEHAR, WEST BENGAL

DR.SHRUTI MOHAPATRA, SOCIETY FOR AGRICULTURE, ALLIED SCIENCES AND TECHNOLOGY, ODISHA PROF. NIRMAL KUMAR TUDU, FACULTY OF VETERINARY AND ANIMAL SCIENCES, WBUAFS, KOLKATA

DR.AYAN MUKHERJEE, FACULTY OF VETERINARY AND ANIMAL SCIENCES, WBUAFS, KOLKATA

DR.SURYA KANTA SAU, FACULTY OF FISHERY SCIENCE, WBUAFS, KOLKATA

DR.SURYAKANTA KASHYAP, NATIONAL ASSOCIATE, ICARDA, NEW DELHI

DR.NISHA SAHU, ICAR-IISS, BHOPAL

DR.PREETI YADAV, ICAR-ATARI,KANPUR

DR.NARENDRA VN, ICAR-NRC ON MITHUN, NAGALAND

DR.JYOTI PRAKASH MISHRA, KVK, MAYURBHANJ-II

MR.JAYASHANKAR PRADHAN, KVK,GAJAPATI

DR.HEENA, FACULTY OF AGRICULTURAL SCIENCES, SGT UNIVERSITY, GURUGRAM

DR.PALLABI PHUKAN, ICAR-KVK, LONGLENG, NAGALAND

DR.JAYALAXMI PAWAR, UHS, BAGHALKOT

DR.ANANDITA SRIVATSAVA, BIHAR ANIMAL SCIENCE UNIVERSITY, BIHAR

DR.SWAPNIL BHARTI, BIHAR AGRICULTURE UNIVERSITY, SABOUR

DR.SATENDRA KUMAR, CSUAT, KANPUR

DR.YOGESH PANDEY, SKUAST, KASHMIR

DR.R.SARITHA, RARS, ANGRAU, LAM, GUNTUR

MRS.CHINMAYEE PATRA, COLLEGE OF AGRICULTURE, OUAT, CHIPLIMA

DR.SAYANIKA BORAH, ASSAM AGRICULTURE UNIVERSITY, ASSAM

MR.SUBRATA KUMAR MOHANTY, MITS INSTITUTE OF PROFESSIONAL STUDY, RAYAGADA

DR.ANJU A BHAGAT, MPKV, RAHURI

DR.PRAVEEN KUMAR,KVK,SKUAST

DR.PRIYA MURUGURAN, TNAU, COMBATORE

DR. ABHIRAM DASH, OUAT, BHUBANESWAR

DR.SATYA PRAKASH BARIK, FACULTY OF AGRICULTURE AND ALLIED SCIENCES, CV RAMAN GLOBAL UNIVERSITY, BBSR

DR.DEEPAYAN PADHY, ASST PROF, MS SWAMINATHAN SCHOOL OF AGRICULTURE, CUTM, PARALAKHEMUNDI

MR.SOUBHAGYA BEHERA, ASST PROF, COLLEGE OF AGRICULTURE, OUAT, BHUBANESWAR

MR.SUCHITH KUMAR, ASST PROF, SCHOOL OF AGRICULTURE, SR UNIVERSITY, WARANGAL

DR.NARKHEDE GOPAL WASUDEO, ASST PROF, SCHOOL OF AGRICULTURE, SR UNIVERSITY, WARANGAL DR.BHARGAVI B, ASST PROF, SCHOOL OF AGRICULTURE, SR UNIVERSITY, WARANGAL



























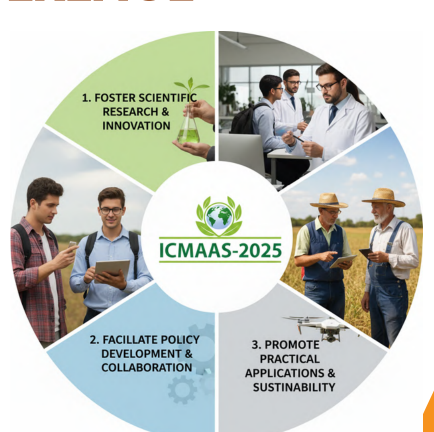
ICMAAS-2025

ABOUT THE CONFERENCE

Agriculture is the back bone of economies worldwide, providing food, raw materials, and livelihoods to billions. With the rapid pace of technological advancements, environmental changes, and shifting socio-political landscapes, the agriculture sector must evolve to meet future demands. The International Conference on Modern Agriculture & Allied Sciences(ICMAAS-2025) aims to address these challenges by fostering a platform where experts from diverse fields Agriculture, Allied Sciences and engineering, policy, and practice can come together to explore innovative solutions for creating a sustainable and resilient future in agriculture. The conference will provide a comprehensive view of the interdisciplinary nature of modern agriculture, focusing on integrating engineering technologies, policy frameworks, andonthe- groundpractices. This convergence will help bridge the gap between scientific research, policy development, and practical applications in agricultural systems.

OBJECTIVES OF THE CONFERENCE

- To bridge the gap between engineering, policy, and practical approaches in agriculture, Veterinary and allied sciences.
- To highlight innovations in agricultural technologies, sustainable farming practices, and allied sciences.
- To provide a platform for policy dialogue, bringing together policy makers, academics, and industry experts to discuss strategies for asustainable agricultural future.
- To identify synergies between modern agricultural advancements (e.g.,AI,IoT, robotics) and agricultural practices.
- To emphasize sustainability, focusing on environmental conservation, water management, and reducing carbon footprints in farming practices.
- To explore resilienc e-building strategies for agriculture amidst climate change, resource depletion, and socio-economic challenges.



THEMATIC AREAS

- 1. Recent Advances in Agriculture, Horticulture, Veterinary and Allied Sciences.
- 2. Agricultural Policy and Governance in Sustainable Agriculture
- 3. Sustainable Agricultural Practices, Rural development and Environmental Conservation
- 4. Climate Resilience and Adaptation in Agriculture
- 5. Socioeconomic Impacts on Agricultural Transformation
- 6. Application of AI-ML and Modern Technologies in Agriculture
- 7. Digital Transformation in Agriculture and Allied Sciences
- 8. ICT and IOT in Agriculture and Allied Sciences
- 9. Advancement in Engineering, Life Sciences, Bio Science and Biotechnology
- 10. Emerging Technologies in Animal Sciences, Fishery Sciences, Veterinary and Dairy Technology, Microbiology and Food Technology





REGISTER NOW

VISIT OUR WEBSITE

WWW.SAAST.CO.IN

MORE INFORMATION CONTACT

EVENTSAAST@GMAIL.COM



+917205744172



7848000397























ABOUT THE ORGANIZATIONS

SOCIETY FOR AGRICULTURE, ALLIED SCIENCE AND TECHNOLOGY

Society for Agriculture, Allied Sciences and Technology (SAAST) is a registered society under the societIES registration act XXI OF 1860. IT was founded and established in the year 2023 with an aim and objective of exchanging ideas, concepts, and knowledge regarding the application of technology to enhance the output of agricultural sustainability. SAAST is also dedicated for the advancement in education, research and development, technology dissemination, and awareness programs in the domains of agriculture and allied sectors for the benefit of farmers, students, and other stakeholders. SAAST primarily covers the department of 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, Social Sciences and other Applied Sciences etc.



The Department has been come into existence in 2001 with the inception of this University from the parent university Bidhan Chandra Krishi Viswavidyalaya. Previously the Department was delineated as an extension wing of North Bengal Campus under Bidhan Chandra Krishi Viswavidyalaya to carry out teaching and research activities in Extension Education besides undertaking field extension activities in the adopted villages of North Bengal. Thereafter the Department grew leaps and bounds under the dynamic leadership of well known personalities in the discipline of Extension Education. The Department is shouldering the very responsibility of teaching, research and extension on agricultural extension approaches till date with a scarcity of man power. The Department of Agricultural Extension imparts undergraduate and post graduate teaching to the students under the semester system. The students are provided in depth learning both in theoretical and practical aspects of extension education. They are provided practical learning by carrying out activities pertaining to extension education methodologies and approaches. The undergraduate students are also given the exposure of field extension work under Rural Agricultural Work Experience programme. The students are groomed through practicing agricultural diagnostic services of soil, water and plants and gaining the acumen of generating appropriate measures. Such a learning process is surely improving their organizational skill by practice, enriches their knowledge pool through collective wisdom, expands their creative faculties through repetitive analysis and interpretation and ultimately refines them as professional through sharing and interaction.



Inaugurated in 2020 within the Faculty of Agricultural Sciences, the Department of Agricultural Engineering stands as the pioneering institution of its kind in Arunachal Pradesh. Its establishment was driven by the goal of advancing mechanization in the northeastern region through the cultivation of technically proficient agricultural professionals. Presently, the department offers courses to four-year (B.Sc.) Agriculture. The Agricultural Engineering Department upholds a set of core values that guide its mission and activities. At the heart of its principles is a commitment to innovation, encouraging the exploration of cutting-edge technologies and creative solutions to enhance agricultural processes. Sustainability is a paramount value, emphasizing the development and promotion of environmentally friendly and resource-efficient practices that contribute to the long-term well-being of agriculture, encompassing economic, social, and environmental dimensions. The department places a strong emphasis on education and training, striving to provide students with the knowledge and skills necessary to tackle challenges in the ever-evolving field of agricultural engineering. Ethical conduct and integrity are integral to its identity, fostering an environment of honesty, transparency, and responsibility in research, education, and industry engagement. Collaboration, both interdisciplinary and global, is actively promoted to address complex agricultural issues. Service to society is a key focus, with a dedication to positively impacting communities through research, outreach programs, and technology transfer. Continuous improvement is valued, ensuring that curricula, research methodologies, and outreach strategies remain relevant and responsive to technological advancements and changing agricultural needs. Community engagement, diversity, and inclusion round out the department's values, emphasizing active involvement, equal opportunities, and respect for the diverse perspectives within its community.









REGISTER NOW























CALL FOR ABSTRACTS, BOOK CHAPTER AND POPULAR ARTICLE

The original research articles and abstracts/ Book chapter related to the conference themes are invited from all the stakeholders' viz., students, faculties of SAU's/ICAR institutes/Deemed University/Private University, and PSUs/Companies/Private organizations. The soft copy of the Papers/Abstracts/ Book Chapter may be sent to the Organizing Secretary of the conference on or before 25th November 2025. Abstracts not exceeding 300 words with specific key words with ICMAAS 2025 themes should be sent to the organizing secretary through email at eventsaast@gmail.com. Registration is mandatory for publication of abstract in Souvenir (with ISBN) and publication of book chapter (With ISBN) and Popular Articles (With ISSN). The abstract should describe the background of research work, the font type should be Times New Roman with 12 pt size and 1.5 line spacing. The Selected Book Chapters of 12-15 pages will be Published in Next Gen Innovations in Agriculture and Allied Sciences (with ISBN no). The Selected Popular Article, technical Article and Success Stories (Not exceeding 5 Pages) will be Published in SABUJEEMA Agri Newsletter (ISSN:3107-4200). Separate Article Processing Charges (Rs.200/-) and Book Chapter processing charges (Rs.1000/-)will be paid by the Participants. Best Oral Presentation & Best Poster Presentation award will be provided under each theme.

- The Submitted Abstract/Article/Book Chapter will be reviewed by the Screening Committee.
- Publication fees should be paid after the acceptance of the Book Chapter/Article/Research Paper.
- No Manuscript will be published without Registration in the Conference.

MEDIA PARTNER

- SABUJEEMA Agri Newsletter
- SP Publishing, India
- SABUJEEMA INTERNATIONAL

PUBLICATION PARTNER

SABUJEEMA AGRI NEWSLETTER (ISSN-3107-4200)

JOURNAL OF SCIENTIFIC RESEARCH AND REPORT (NAAS-5.17)

ARCHIEVES IN CURRENT RESEARCH INTERNATIONAL (NAAS-5.13)

NEXT GEN INNOVATIONS IN AGRICULTURE AND ALLIED SCIENCES

(BOOK WITH ISBN NUMBER)

HIGHLIGHTS OF THE CONFERENCE

- SPECIAL SESSION BY LEAD SPEAKER AND KEY-NOTE SPEAKERS
- TECHNICAL SESSION
- CHANCE OF PUBLISHING YOUR RESEARCH PAPER, BOOK CHAPTER AND POPULAR ARTICLE
- EXPERT LECTURES BY INVITED INTERNATIONAL SPEAKERS
- MORE THAN 10 UNIVERSITY AND INSTITUTES ACROSS THE GLOBE ARE THE COLLABORATING PARTNER OF THE CONFERENCE
- CHANCE OF GETTING ORAL AND POSTER PRESENTATION AWARD
- CHANCES OF WINNING THE NOMINATED INDIVIDUAL AWARD

TARGET AUDIENCES



- UG AND PG Students of Agriculture and Allied Sciences
- PhD Students and Researchers in the field of Agriculture, Allied Sciences, Engineering and Applied Sciences
- Faculty and Scientist
- Industry Expert
- Progressive Farmers
- Government Employees and Policy Makers
- Innovator and Agri Entrepreneur























APPLY FOR AWARDS

Interested Academicians, Researchers, Faculty, Scientists and Students are requested to fill the award nomination form or Scan the QR Code under the Apply for Award Sections. After receiving the confirmation mail only, they need to pay the Award Processing Fees of Rs.4000/- (inclusive of Conference Registration Fees) Except the Life Members of SAAST. For Life members of the Society the Award Nomination fees is Rs.3000/-.The Hardcopy of the

award certificate along with the momento will be send through speed post/courier to all the awardee

| award certificate along with the momento will be send through speed post/courier to all the awardee. | | |
|--|---|--|
| Young Scientist Award | Best Scientists Award | Best Kvk Scientists Award |
| Young Academician Award | Young Faculty Award | Distinguished Academician Award |
| Life Time Achievement Award | Best Academician Award | Distinguished Scientist Award |
| Best M.Sc. Thesis Award | Best Ph.D Thesis Award | Young Academician Award |
| Best Researcher Award | Young Researcher Award | Young Acheiever Award |
| Best UG Student Award | Best PG Student Award | Student Of The Year Award |
| Young Professional Award | Best SRF Award | Best Research Scholar Award |
| Young Extension Scientist Award | Best Soil Scientist Award | Best Agri Economist Award |
| Best Food Scientist Award | Outstanding Ph.D. Thesis Award | Best Teacher Award |
| Young Horticulturist Award | Young Agro-Meteorologist Award | Young Agronomist Award |
| Emerging Horticulturist Award | Emerging Scientist Award | Young Entomologist Award |
| Best Economist Award | Excellence In Teaching Award | Excellence In Research Award |
| Young Women Scientist Award | Innovative Farmer Award | Best Progressive Farmer Award |
| Best Veterinary Scientist Award | Best Fishery Scientist Award | Best Animal Science Scientist Award |
| Best M.V.Sc Thesis Award | Veterinary Student Of The Year Award | Best M.F.Sc Thesis Award |
| Veterinarian Of The Year Award | Best Dairy Extensionist Award | Best Veterinary Extensionist Award |
| Best Field Veterinarian Award | Young Dairy Scientist Award | Young Fishery Scientist Award |
| Best Agriculture Officer Award | Best Horticulture Officer Award | Best Fishery Officer Award |

































IMPORTANT DATES

| Last Date of Registration | 30.11.2025 |
|--|----------------------|
| Last Date of Abstract Submission | 25.11.2025 |
| Last Date of Book Chapter & Popular Article Submission | 23.11.2025 |
| Last Date of Award Nomination | 25.11.2025 |
| Send your Abstract to this mail id | eventsaast@gmail.com |
| Date of Conference | 06-07 December 2025 |

PARTICIPATION FEES

| | Fees |
|--|------------|
| UG Students | Rs.500/- |
| PG Scholars | Rs.700/- |
| Ph.D. Scholars | Rs.1000/- |
| RA/SRF/Young Professional | Rs.1200/- |
| Faculty/Scientist | Rs.1500/- |
| Foreign Participants | 50 USD |
| Award Nomination Fees +Regd | Rs.4000/- |
| Book Chapter Fee (for Regd Participant) | Rs.1000/- |
| Fee for Popular Article | Rs.200/- |
| Combined Fees for Regd+Award+Life Member | Rs.5500/- |
| Combined fees for Regd+Book Chapter+Popular Article | Rs. 2500/- |

- After Getting the Award Confirmation mail, you need to Pay the Award Processing Fees of Rs.4000/-
- No Abstract will be published without the registration for the conference.
- Publication of Popular article and Book chapters will be available for only the registered participants.
- The Registration and Award nomination fees is Non-Refundable and Non-Transferable.
- For Further queries, you can mail us to eventsaast@gmail.com or Whatsapp us on 7205744172.
- For availing the life membership, contact us eventsaast@gmail.com, 7205744172, 7848000397

SCAN FOR REGISTRATION



► AWARD NOMINATION

PAYMENT DETAILS

Account Name- SOCIETY FOR AGRICULTURE, ALLIED SCIENCES AND **TECHNOLOGY** ACCOUNT NUMBER-110264269994 IFSC CODE- CNRB0005932 NAME OF THE BANK-CANARA BANK

