

**International Conference on Recent Trends in Transforming Global Production Systems:** Cutting-Edge Technologies in Penta 'F' Food, Fibre, Feed, Fuel and Fertilizers

### **Jointly Organized by**



PG & Research Department of Botany Thiagarajar College, Madurai - 09, Tamil Nadu, India. https://tcarts.in/



Western Ghat Researcher Association of Agricultural Sciences and Technology (Registered under Section 8 Organisation, Ministry of Corporate Affairs, Govt. of India) www.raastindia.com



Agri Amigos Pvt. Ltd, Theni, Tamil Nadu Regd. in Ministry of Corporate Affairs., Regd. in MSME., Govt. of India www.agriamigos.com

#### In Coordination with



RESEARCH EXTENSION CENTRE (CSRTI, Mysore), Central Silk Board, Ministry of Textiles, Govt. of India Samayanallur, Madurai, Tamil Nadu.

18<sup>th</sup> & 19<sup>th</sup> December 2025

Venue: Thiagarajar College,

Madurai - 09, Tamil Nadu, India.

#### SPECIAL NOTE

(On request of Scientists, Professors and Student Communities regarding International Conference, we have extended the abstract submission date till 05.12.2025)

Registration will be closed on 05.12.2025

www.agritechnova.com



In Coordination with

**Technical Knowledge Partners** 

**Incubation Partner** 

**Media Partner** 

**Industry Knowledge Partners** 



**METVSO Research** Foundation Madurai. Tamil Nadu



Genome India



PROSPER Foundation Theni. Tamil Nadu



All India Agricultural Students Association AIASA TAMIL NADU



EDII- Periyakulam Horti Business Incubation Forum HC & RI, TNAU, Periyakulan Theni Dt., Tamil Nadu



Agri Gate Magazine Jabalpur, Madhya Pradesh



CREA Foundation, Trichy, Tamil Nadu



**VAPS Nodal Training** 



Dhakshan

Thiagarajar College Madurai - 09, Tamil Nadu, India.

**Western Ghat Researcher Association of** Agricultural Sciences and Technology (Registered under Section 8 Organisation Ministry of Corporate Affairs, Govt.of India)

For Communication 9361885985

9842642848

9003773907

8610561280

### AGRI TECHNOVA 2025 International Conference- Preamble

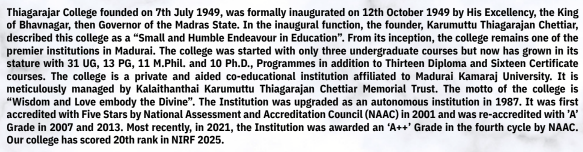
An era marked as focusing global imperatives—ranging from climate change and biodiversity loss to mounting pressure on resources and an impending food-security crisis the International Conference on Transforming Global Production Systems brings together thought leaders and innovators across the spectrum of food, fibre, feed, fuel and fertilizer production. The conference is designed to act as a platform for showcasing how emerging and frontier technologies—such as precision agriculture, synthetic biology, advanced materials, digital automation (AI/IoT), and biobased circular economy innovations—can fundamentally reshape the global production systems.

### Western Ghat Researcher Association of Agricultural Sciences and Technology



Western Ghat Researcher Association of Agricultural Sciences and Technology – RAAST India (Registered under Section 8 Organization, Ministry of Corporate Affairs, Govt. of India) is governed by renowned academicians and industrialists. They have done various research and social activities with support of PROSPER Foundation, Theni, Tamil Nadu for the last 20 years. It is worthful to mention that RAAST is established to create Industry – Academic Connect Forum in Educational Institutions for enriching knowledge of the students as well as faculty members. In addition to that we are collaborating and recognizing the performance of young innovators and senior scientists for the purpose of updating their knowledge in the field of interdisciplinary domains. We would like to bring you that our Association is registered as a Section 8 Organisation under Ministry of Corporate Affairs, Govt. of India with CIN No: U72100TN2024NPL173128 and Section 8 License No. 160069. Our NITI Aayog Unique ID: TN/2024/0446919 and Registered under Ministry of MSME, Govt. of India. Our MSME Registration No: TN-23-0046226.

### Thiagarajar College, Madurai - 09, Tamil Nadu, India





The Department of Botany was incepted in 1965 by introducing B.Sc. Botany and during 1979, M.Sc., Botany course was started. The Department was conferred as Research Centre in 1984 and since 1985 M.Phil. And Ph.D., programmes have been offered in the various fields of basic and applied plant biology. Till date, 38 researchers got awarded with Ph.D., degree and 24 research scholars are pursuing doctoral programme currently. In due course, various infrastructure facilities viz., botanical garden, microbiology lab, plant tissue culture lab, herbarium unit, mushroom house, vermicomposting yard, Traditional Rice varieties consortium, microbial treatment of College STP to recycle the waste water, terrace garden and Honey bee keeping, our department has signed various MoUs with institutions, NGOs and Companies with necessary modern instrumentation facilities have been developed for the purpose of teaching-learning and research. Students are trained with rich learning experience by exposing them with hands-on training, offered with high standard practical knowledge. The faculty members of botany are undertaking research and extension activities in the diversified fields of Botany: Plant Systematics, Biodiversity & Conservation, Phytogeography, Medicinal Plants & Immunology, Plant Nutrition, Forest Nursery Technology, Phyto-Chemistry, Plant Pathology, Plant-Microbe Interaction, Plant-Bird Interaction, Plant Tissue Culture, Nano Biotechnology, Solid and Liquid Waste Management. Department of Botany has good citation records (1052), as on July, 2025 on its peer-review publications of national and international level, authored by members of Botany Faculty.

The Institutional Innovation Council (TC-IIC) at Thiagarajar College foster entrepreneurship through various activities including workshops on design thinking, intellectual property (IP) management, and business plan development, as well as organizing competitions like startup pitch events and hackathons. These bodies provide support for translating student ideas into viable startups by connecting them with mentors and industry experts, facilitating submission of innovations to the YUKTI-National Innovation Repository (NIR), and nurturing startups through incubators. In general TC institutions aim to create a vibrant innovation and entrepreneurship ecosystem by fostering a culture of creativity, problem-solving, and ethical entrepreneurship among students and faculty through a combination of systematic programs and practical engagement. The Institutional Innovation Council (TC-IIC) of Thiagarajar College has achieved a 2-star rating from the Ministry of Higher Education's for its performance during the 2023-24 academic year. This recognition highlights TC's commitment to fostering innovation and entrepreneurship through various initiatives and activities.

### Research Extension Centre (CSRTI, Mysore), Central Silk Board, Ministry of Textiles, Govt. of India. Samayanallur, Madurai, Tamil Nadu, India



Research Extension Centre, Samayanallur of Central Sericultural Research & Training Institute, Mysuru under the Central Silk Board, Ministry of Textiles, Govt. of India established in the year 1982 & functioning in its own campus with demonstration mulberry garden, silkworm rearing and training facilities. This centre is catering the technical & extension needs & services to sericulture farmers covering 17 districts in central & southern Tamil Nadu for the past 40 years. Imparting training, demonstration of technologies, forewarning of pest & disease control measures in mulberry silkworm crop, bridging of lab to land yield gaps results for the cost effective quality linked productivity improvements for maximum profit earnings to sericulture farmers thro' periodical field extension works are the major mandate of the centre in association with Department of Sericulture in the state. Coordination of all technical activities for the overall development sericulture in the operational areas to the DoS., and function as liaison unit with the state (DoS.,) & central governments (CSB).



### METVSO Research Foundation, Madurai, Tamil Nadu, India

METVSO the Mantra for successful Bivoltine Sericulture carries all the factors contributing for the success to farmers, popularized in the field in a systematic way since 01.01.2018 rendering relentless service with a determination to double the income to farmers and for the sustainable development of Bivoltine Silk Industry in Tamil Nadu with pursuit of quality and technical ability acquired during >35 years in the field of sericulture. As a registered NGO the METVSO Research Foundation with the objectives of undertake research works for the economic prosperity and welfare of mulberry sericulture farmers, agriculture field soil health preservation, water management, ecofriendly environment (Ecosystem) maintenance, integrated methods for mulberry crop protection and maintenance, improved latest technologies in mulberry cultivation for quality leaves production, recycle of biomass, improved latest technologies in bivoltine silkworm cocoon crop for production of quality silk cocoons for international standard quality raw silk production, modern and simple mechanization in mulberry cultivation and silkworm cocoon crop, on & off land research works from soil to silk production, agro-forestry, ecosystem maintenance and improvements, mulberry and bivoltine silkworm rearing related suggestions, awareness programmes and training, establishment of demonstration / production units and functioning, arrangements of implements, tools and other goods from outside and involve in production and sales thereof, extension of supports to mulberry bivoltine sericulture farmers for their welfare and health issues through relevant suggestions, awareness programmes/camps & guidance, arrange/design/development & production and commercialization of modern simple efficient devices, tools, implements & E3 (Efficient economic ecofriendly) machines for use in mulberry crop protection, maintenance and bivoltine sericulture for cost reduction. Promote entrepreneurs to take up different activities, Socioeconomic development activities involving youths in rural villages, students, scholars covering school, colleges, universities of educational institutions. Facilitate quality accreditation for production units involve in various activities in bivoltine sericulture activities and become member of different organizations of National & International levels involve in activities related to the functions of the METVSO Research Foundation and participation in National & International Seminars, Workshops, Conference and Congress etc., All functions of the METVSO Research [Foundation on No loss & No profit basis and with service motive for the development of Silk Industry and create remunerative employment opportunities for rural youths and to increase income to sericulturfarmers for improvement of their livelihoods.

### **Genome India International**



Historically, Indians have been recognized worldwide for their pioneering and spectacular contributions in all facets of life science. In the post-Mendelian era, Indian scientists have made substantial contributions to all areas of genome science. Working at home and abroad, Indian scientists are actively participating in the global efforts towards the evolution and the progress of this multifaceted subject. However, it is high time for all Indians of the present and future generation devoted to genome science to come over a single platform, know each other personally and professionally, and help each other grow tall among the world community. And with this vision, Genome India International (GII) was established on January 1, 2005. GII has about 1000 active members and advised by a number of legendary Indian and Non-Resident Indian scientists.

Our salient objectives include providing an interacting platform and links to useful resources; highlighting contributions of outstanding scientists as 'role models'; publishing a quality journal; establish an autonomous center on Indian soil for teaching, research and training; fostering bilateral and multinational collaborative endeavors involving India; and act as a converging point for academia, private entrepreneurs, media and national and international funding agencies involved directly or indirectly in genome science.



### Agri Amigos Private Limited, Theni, Tamil Nadu, India

Agri Amigos Private Limited registered at Coimbatore, Tamil Nadu, India in 2019 as Farm Development and Agri Business organisation, CIN No. U01100TZ2019PTC033190. The organisation is run by experienced Agricultural Doctoral & Agri Industrial Professionals having 20+ years of experience in Agriculture and Horticulture areas like Organic farming, Integrated Farming System, Agri Inputs production and supply (Organic and bio products), Soil nutrient studies, Agri machinery & equipment supply, Smart farming technology solutions, Agricultural produces exports and Farmer Producer company consultancy services. Agri Amigos has been interested on work with leading National and International Research Institutes and Organizations, Animal Husbandry, Agriculture and allied sector Incubation centers, Organic Certification agencies, Agricultural Students Network, Farmer Networks across India, Government Nodal agencies and Farm Laborer networks. Agri Amigos Pvt. Ltd is registered incubatee of Madurai Agri Business Incubation Forum (MABIF), EDII-Periyakulam Horti Business Incubation Forum (EDII-PHBIF) and EDII-Killikulam Agri Business Incubation Forum (EDII-KABIF).

### PROSPER Foundation, Theni, Tamil Nadu, India



PROSPER FOUNDATION, a professional rural and agricultural development organization, was initiated on January 15, 2008. Earlier PROSPER FOUNDATION was function in the name of Student Serving Society and conducted many Educational and Career Guidance Programme in Schools and Colleges of Tamil Nadu. PROSPER FOUNDATION registered as Public Charitable Trust on 2021, Registration No. R/TN/4/105/2021. It unites enthusiastic, motivated, inspirational personalities to the rural and agricultural development sector. Now PROSPER FOUNDATION concentrate collaborative work of training and research work with Academic Institutions, State, National and International organizations on specialization of Agriculture, Horticulture, Sericulture, Rural Development, Environment Management, Climate Change Studies, Forest and Wild life Conservation.



### All India Agricultural Students Association, AIASA Tamil Nadu, India

All India Agricultural students Association (AIASA) is a professional organization of present and former students in the field of Agriculture, Veterinary, Dairy, Horticulture, Fisheries, Forestry, Home Science, Sericulture, ABM and other allied sciences, registered under Societies Registration Act 1860. The Association was formally launched on 10th May, 2011 by the then Hon'ble Union Minister of State for Agriculture during the All India Convention on Agricultural Administrative Reforms and the website was launched by the Hon'ble Union Minister of Agriculture. AIASA envisions a common platform where Agriculturists/technocrats and Bureaucrats will work together for the Indian agriculture with a "right person at right place" mode, to promote more application of science which is often left back.

# EDII - Periyakulam Horti Business Incubation Forum, HC & RI, TNAU, Periyakulam, Tamil Nadu, India

PERIYAKULAM
HORTI
BUSINESS
INCUBATION
FORUM

EDII – PHBIF is a Registered SECTION 8 company under The Companies Act 2013, funded by Entrepreneurship Development and Innovation Institute (EDII) and supported by Horticultural College & Research Institute, Periyakulam a constituent college of TNAU. EDII-PHBIF will provide the ecosystem critical to enabling the sustainable take-off and growth of Horti-Business startups and SMEs. Anchored on the strength of both EDII-TN and TNAU EDII-PHBIF takes leadership in the commercialization of available Horti-business providing strong business mentorship to SMEs, linking small holders to markets, strengthening the supply chain and delivering quality business development services to SMEs and producers alike. It also goes beyond business training to provide key mentorship and client-tailored support to high potential entrepreneurs and farmer cluster enterprises.

### AGRIGATE Magazine Jabalpur, Madhya Pradesh, India



AgriGate is an international peer-reviewed multidisciplinary open access e-magazine to foster the recent extensive investigation in the field of agriculture and allied science published on a monthly basis. Main concept behind the e-magazine is to provide a publishing platform to young researchers and scientists as well as an information hub for enthusiast, progressive farmer and also common readers. The magazine will uphold its credibility and all the articles will be checked by subject matter specialist editors ranging from Research scholars to principal scientists of various research institutions as well as the professors from different universities. We aim at delivering the fruitful content to the hungry minds

### **CREA Foundation, Trichy, Tamil Nadu, India**



Centre for Research in Environment and Agriculture, CREA Foundation, Trichy, Tamil Nadu is functioning in the spheres of Rural development and Farm Technology transfer for more than 12 years. 'CREA' comprises team of technically high calibre Experts with Integrated quality Standards serves Farming community, Rural Women, Farmer Producer Organizations' (FPOs), Progressive farmers, Agricultural Officers and Farm graduates.

'CREA' offers professional Services in the streams of Hands on Training, Consultancy, Students Internships and Advisory Services.

The major activities include capacity strengthening and upskilling in Sustainable farming, Market linkages, Agro Entrepreneurial and Climate Smart Agriculture (CSA) domains. Further, 'CREA' Foundation is also indulging in scientific Research validation & documentation of Natural Resource Management, Gender mainstreaming and cutting-edge technologies viz., Drones in farming, Digital gadgets for new age farming etc.,

### VAPS, Madurai, Tamil Nadu, India



Voluntary Association for People Service- VAPS, a non-governmental organisation, has been rendering yeoman services since 1999 functioning in Tamil Nadu, India. Now VAPS function as Nodal Training Institute for Agri Clinics and Agri Business Centres, MANAGE, Govt. of India. VAPS core objectives are to concentrate on providing training, capacity building, skill and entrepreneurship development, child and youth development, women development and care for elderly persons. VAPS has committed to enable the needy, facilitating them for their self-reliance and closely working with various stakeholders including government department and NGOs.

### Dhakshan Bioscience, Salem Dt., Tamil Nadu, India.



Dhakshan Bioscience (DBS) is one of the Startup Company registered in the year of 2019 with Agricultural related business, Research and Development firm towards sustainable agriculture. Located at Eachampatti village, Rasipuram Main road, Attur – Salem District of Tamil Nadu, Southern part of India. The Nature of the business involving Mass multiplication of disease free tissue culture banana seedlings, ornamental crops, Farm advisory service, farmers training program, Promotion of organic Agriculture, Collection of images and ground truth data, Testing and validation of Artificial intelligent (AI) technology app for Crop Pest and Disease detection, Supply of Bio inputs and microbial based management of pest and disease. Research and development service.

**International Conference on Recent Trends in Transforming Global Production Systems:** Cutting-Edge Technologies in Penta 'F' Food, Fibre, Feed, Fuel and Fertilizers

#### **Chief Patrons**

Dr. Mrs. Uma Kannan The President, Thiagarajar College, Madurai.

Mr. Hari Thiagarajan The Secretary Thiagarajar College, Madurai.

#### **Patrons**

Acharya Prof. Dr. Chittaranjan Kole
President, Genome India International.

President, International Climate Resilient Crop Genomics Consortium.
President, International Phytomedimics and Nutriomics Consortium.
Former Vice Chancellor, Bidhan Chandra Krishi Viswavidyalaya,
Mohanpur, Nadia, West Bengal.

#### Chairman

Dr. D. Pandiaraja The Principal, Thiagarajar College, Madurai, Tamil Nadu.

## Dr. S. Rajaram, ISEEF Director, METVSO Research Foundation, Madurai, TamilNadu (Former Senior Scientist,

Ministry of Textiles, Govt. of India) Co -Chairman

Central Silk Board,

Prof. Dr. A. Pal Pandi National Secretary, RAAST India Former Principal & Research Head Bharath Niketan Engineering College,

Theni Dt., Tamil Nadu

### **Technical Convenors**

Dr. A. Mahima Santhi Senior Scientist / Joint Director

Research Extension Centre, Central Silk Board, Ministry of Textiles, Govt. of India Madurai, Tamil Nadu.

Dr. R. Sayee Kannan Associate Professor and Head (i/c) Department of Chemistry TC-IIC Coordinator Thiagarajar College, Madurai, Tamil Nadu.

Dr. S. Padmavathi Associate Professor and Head (i/c) Department of Microbiology Thiagarajar College, Madurai, Tamil Nadu.

Dr. K. Renuga Devi Assistant Professor and Head (i/c) Department of Biotechnology Thiagarajar College, Madurai, Tamil Nadu.

Dr. V. Karthikeyan Assistant Professor (Botany) Thiagarajar College, Madurai, Tamil Nadu.

Dr. B. Sadhana Assistant Professor (Botany) Thiagarajar College, Madurai, Tamil Nadu

Dr. S. Udhayakumar Head, Dept. of English and Comparative Literature School of English and Foreign Lauguages Madurai Kamaraj University, Madurai , TN.

Dr. V. Shanmugaiah Assistant Professor, Dept. of Microbial Technology, School of Biological Sciences, Madurai Kamaraj University, Madurai , TN.

Dr. V. Umadevi Assistant Professor, PG & Research Dept of Computer Science, Nehru Memorial College (Autonomous) Puthanampatti, Trichy Dt., Tamil Nadu.

Dr. S. Elayabalan Associate Professor (Agri Biotechnology) MIT College of Agriculture and Technology, Musiri, Trichy Dt., Tamil Nadu.

Dr. E. Mohan

Associate Professor and Head (i/c) PG & Research Department of Botany, Thiagarajar College, Madurai, Tamil Nadu.

Dr. K. Venkatesan Associate Professor and Head, Department of Home Science, Indira Gandhi National Tribal University, Amarkantak Dt., Madhya Pradesh.

Dr. A. Kannan Associate Dean (Administration) Saveetha School of Law, Chennai., Tamil Nadu.

### **Organising Secretaries**

Dr. M. Viji Assistant Professor **PG& Research Department of Botany** Thiagarajar College, Madurai, Tamil Nadu, India.

Dr. M. Daniel Jebaraj National President, RAAST India Managing Director, Agri Amigos Pvt. Ltd., Professor of Practice, TNAU, Coimbatore, Tamil Nadu, India.

#### Core Committee Members

Dr. R. Nageswari Associate Professor (Agronomy), ICAR – KVK, Tamil Nadu Agricultural University, Sirugamani, Trichy Dt., Tamil Nadu.

Dr. G. Sathish Associate Professor (Hort.)., Horticultural College & Research Institute, TNAU, Periyakulam, Theni Dt., TN

Dr. M. Paramasivan

Associate Professor (Plant Pathology), Agricultural Research Station, TNAU, Vridhachalam, Cuddalore Dt., TN

Dr. S. Ramasamy, Associate Professor (Biochemistry) School of Biological Sciences, Madurai Kamaraj University, Madurai , TN.

Dr. N. Aananthi Associate Professor (PBG) Agricultural College and Research Institute, TNAU, Madurai, Tamil Nadu

Dr. K. Kalpana Associate Professor & Head (Plant Pathology), Department of Plant Protection Horticultural College & Research Institute, TNAU, Periyakulam, Theni Dt., Tamil Nadu.

Dr. S. Susikaran Assistant Professor (Sericulture) Directorate of Open Distance Learning TNAU, Coimbatore, Tamil Nadu.

Dr. S. Rani

Assistant Professor (Agronomy), AC & RI, TNAU, Madurai, TN

Mr. S. Vasanthan Chief Excecutive Officer EDII Periyakulam Horti Business Incubation Forum HC & RI, TNAU, Periyakulam, Theni Dt., Tamil Nadu.

Dr. J. Jayakumar Head, Dept.of Mechanical Engineering, Bharath Niketan Engineering College, Theni Dt., TamilNadu

Dr. S. Prakash Principal Scientist, Plant Tissue Culture Centre, Finura Agro Tech LLP, Thovalai, Kanyakumari Dt., TN

Dr. T. Govindan Associate Professor (Botany) Govt. Arts College, B-Mutlur, Chidambaram, Cuddalore Dt., TN

Mr. S. A. Arul Secretary, VAPS, VAPS Nodal Training Institute, Madurai,Tamil Nadu

Mr. M. Joshuah Director, Agri Amigos Private Limited, Theni, Tamil Nadu.

Dr. D. Gopi Associate Professor, Dept. of Mechanical Engineering, RCET, Kanyakumari, TN

Dr. S. Ayyanar Associate Professor(Agri Engineering), Sethu Institute of Technology, Virudhunagar Dt., Tamil Nadu

Mr. S.K. Mohamed Yaseen State President, AIASA, Tamil Nadu, Dept. of Plant Breeding and Genetics, TNAU, Coimbatore, Tamil Nadu.

Dr. R. Vinoth National Secretary (GC), ATASA, New Delhi, Faculty (PBG), Institute of Agriculture, TNAU, Kumulur, Trichy Dt., Tamil Nadu.

#### **Organizing Committee Members** PG & Research Department of Botany, Thiagarajar College

Dr. K. Jegatheesan Associate Professor Dr. M. Rama Prabha Assistant Professo Dr. K. Saraswathi Assistant Professor

Dr. K. Sathiyadash
Assistant Professor

Dr. R. Aruna Assistant Professor Dr. T. M. Jothimani Assistant Professo Dr. K. Murugesan Assistant Professor Dr. J. Arulraj Assistant Professo

### Themes of the Conference

#### 1. Smart and Precision Food Production & Crop Improvement Technologies

- AI, Drones for remote sensing on crop monitoring and Nutrient Management Automation in Irrigation, Weed Management, field and post-harvest operations Multi-omics approaches: genomics, proteomics, phenomics Biotechnology and Plant Tissue Culture for Crop Improvement

#### 2. Recent Developments in Food Crops Protection Techniques

- **Biological and Eco-Friendly Protection of Pest and Diseases**
- Genetic and Molecular Techniques for Diagnosis of Pathogens Post Harvest Management of Pest and Diseases in Stored Grains, Vegetables and Fruits
- Technological Advancements of Herbicides, Fungicides and Pesticides

#### 3. Advances in Medicinal Crops Production, Pharmaceuticals and Food Safety

- Medicinal Crops Cultivation and Plant-Made Pharmaceuticals
- Metabolic Engineering and Synthetic Biology of Pharmaceuticals Phytopharmaceuticals and Standardization
- **Integration of Medicinal Crops into Functional Foods**

#### 4. Advances in Animal Based Food Production Systems

- Precision Livestock Farming and Smart Animal Husbandry Dairy and Meat Processing Innovations Automated feeding, milking, and climate control systems

- Cold chain innovations and shelf-life enhancement

#### 5. Advances in Fisheries and Aquaculture Based Food Production Systems

- **Smart and Sustainable Aquaculture**

- Genomics and Breeding in Aquatic Species
  Fisheries Management and Marine Resource Sustainability
  Post-Harvest Processing and Value Addition of seafood products

#### 6. Advancements in Textile Industry, Fibre Production Systems and Value Addition

- **Diversification of different Fibre Production Systems**

- Genetic Improvement and Protection Techniques for fibre production
  Innovations in Natural Fibre Processing and Spinning
  Traceability, Certification and Blockchain Integration of value added fibre products

#### 7. Sustainable Cultivation Practices of Mulberry and non-mulberry Silk production & **Advanced Silkworm Rearing and Disease Management**

- High-yielding mulberry varieties and regenerative mulberry farming systems Research and Production of non-mulberry silks (e.g., eri, tasar, muga) Genetic Improvement of Silkworm Breeds

- Silkworm Disease Diagnostics, Monitoring and Curative Disease Management Practices

#### 8. Post-Cocoon Technologies, Silk Quality Enhancement and Value Addition

- Automated reeling, spinning, and degumming technologies Silk fiber modification for enhanced texture, tensile strength, and dye affinity Biomedical applications of silk and Silk-based bioplastics, cosmetics, and composites
- Circular economy models: reusing silk waste in high-value products

#### 9. Advances in Next-Gen Feed Production Systems

- Identification and Utilization of Feed Sources viz Plant, Animal and Aquafeed
- Alternative and Novel Feed Ingredients
- **Precision Feed Formulation and Nutritional Technologies**
- Fermentation and Bioprocessing Technologies of Feed Production

#### **10. Future Fuels for a Greener Planet**

- Genetic Improvement and Protection for biofuel crops
  (Sugarcane, Maize, Sweet Sorghum, Soybean, Sunflower, Jatropha and Algae)
  Advanced Biofuels and Waste-to-Energy and Circular Fuel Systems
  Thermochemical and Biochemical Conversion Technologies for Fuel Production
- Carbon Capture, Utilization and Integration in Fuel Production Systems

#### 11. Innovating Fertilizers for the Future

- Organic Fertilizers, Biofertilizers, Aquatic and Animal Products based Fertilizers Water Soluble Fertilizers, Nano Fertilizers, Waste-Derived Fertilizers and Biochar Advances in Fertilizer Production Practices and Formulations Smart Fertilization and Integrated Fertilizer Management

#### 12. Ecological Perspectives and Biodiversity Conservation

- Conservation and Management of Nature and Natural Resources Climate Change Mitigation and Adaptation Environment Management and Environmental Impact Assessment The Importance of Western Ghats Biodiversity Hotspot in India

#### 13. Advanced Trends in Life Sciences Research and Development

- **Plant Microbes Interaction and Molecular Mechanisms of Interactions**
- Bioprospecting, Nanoscience and Nanotechnology Plant Metabolites, Functional Physiology and Molecular Approaches Genomics, Transcriptomics & Proteomics

#### 14. IPR, Cybersecurity, ICT, Extension and Economics of 5F production systems

- Patents, Variety Protection, Cybersecurity, Licensing and Technology Transfer Digital Advisory Services, ICT Practices and e-Extension Platforms Extension Practices for Food, Fibre, Feed, Fuel and Fertilizer production systems Economics, Market Dynamics, Subsidies, Incentives and Trade Policies

### **International Technical Advisory Committee Members**

Dr. Privadarshi Soumvaranian Sahu

Professor, Medical University of the Americas, Nevis, West Indies

President and CEO, Petroleum Technology Research Centre, Canada

Researcher, Conservation Biology, Biological Science Division, University of Auckland, City Campus, New Zealand

Dr. Ramakrishna Rao Muthvala

Author & Researcher, Melbourne, Victoria, Australia

Dr. Senthilraja Chinnaiah

Post Doctoral Research Associate, Texas A&M Agri Life Research, Texas, USA

Head of Research and Quality Assurance International Training Institute, Papua New Guinea

Dr. Ravinder Sing

Chief Scientist, R&D Centre, Plant Tissue Culture & Hydroponics, Aakash Plantations L.L.C., Dubai, U.A.E.

Post Doctoral Researcher, School of Agro-Industry, Faculty of Agro-Industry, Chiang Mai University, Chiang Mai, Thailand

PIFI - Visiting Scientist, Institute of Oceanology, Chinese Academy of Sciences, Qingdao, China

Dr. C. Sakthivel

Lab of Functional Molecules and Materials, Shandong University of Technology, Shandong Province, Zibo City, China

Dr. Mohamed Rafi

Managing Director, Jorakum Agro Farms Uganda Ltd, Kampala, Uganda

ISEEF, Director, METVSO Research Foundation, Madurai, Tamil Nadu (Former Senior Scientist, Central Silk Board, Ministry of Textiles, Govt. of India)

### **National Technical Advisory Committee Members**

Director, ICAR- Central Agro forestry Research Institute, Jhansi, Uttar Pradesh

Director, Central Sericultural Research & Training Institute, Central Silk Board, Ministry of Textiles, Govt.of India, Mysuru, Karnataka

Dean, V.O.Chidambaranar Agricultural College & Research Institute, TNAU, Killikulam, TuticorinDt., Tamil Nadu

Dean, Dr. M.G.R Fisheries College and Research Institute, (Tamil Nadu Dr. J. Jayalalithaa Fisheries University), Ponneri, Thiruvallur Dt., Tamil Nadu

Dean, Baba Sahab Dr. BR Ambedkar College of Agricultural Engineering & Technology, Etawah, (CSA University of Agriculture & Technology, Kanpur) Uttar Pradesh

Principal and Secretary, St. Andrew's College, Affiliated to Deen Dayal Upadhyay Gorakhpur University, Gorakhpur, Uttar Pradesh

Principal, Rohini College of Engineering & Technology (Autonomous), (Affiliated to Anna University, Chennai), Near Anjugramam JN, Kanyakumari Dt., Tamilnadu.

Principal, Smt. Sadguna C.U.Shah Home Science & C.U.Shah Arts and Commerce Mahila College, Wadhwan City, Gujarat

Principal Scientist (Agrl. Entomology), ICAR- Sugarcane Breeding Institute, Coimbatore, Tamil Nadu

Professor & Head, Dept. of Agricultural Engineering, College of Agriculture, Kerala Agricultural University, Vellanikkara, Thrissur, Kerala.

Chief Scientist & Nodal, Professor, PB&G Resource Conservation Division, CSIR Central Institute of Medicinal and Aromatic Plants (CIMAP), Lucknow, Uttar Pradesh

Professor and Head, Dept. of Mathematics, Gandhigram Rural Institute (Deemed to be University), Ministry of Education, Govt. of India, Gandhigram, Dindigul Dt., Tamil Nadu

Director (Research and Development Cell), Dept. of Studies and Research in Environmental Sciences, Karnataka State Open University, Mukthagangotri, Mysore, Karnataka

Director of Research, Department of Pharmacognosy & Phytochemistry, Mallige College of Pharmacy, Silvepura, Bengaluru, Karnataka

Professor & Head, Department of Environmental Science, Doon University, Kedarpur, Dehra Dun, Uttarakhand

Principal Scientist (Soil Science), ICAR - Indian Institute of Soil and Water Conservation, Research Centre, Ballari, Karnataka

Fulbright Scholar, Principal Scientist (Fisheries & Aquaculture), Head, PME & KM Unit, ICAR-Indian Institute of Soil and Water Conservation (ICAR-IISWC), Dehradun, Uttarakhand

Senior Professor and Chair, School of Chemistry, Bharathidasan University, Tiruchirapalli, Tamil Nadu

Senior Professor, Department of Zoology, Karnatak University, Dharwad, Karnataka

Professor and Head, Department of Animal Nutrition, Veterinary College and Research Institute, TANUVAS, Udumalpet, Tiruppur Dt., Tamil Nadu

Professor and Head, Dept. of Seed Science and Technology, Agricultural College & Research Institute, Tamil Nadu Agricultural University, Madurai, Tamil Nadu

Professor & Head, Department of Livestock Farm Complex, College of Veterinary Science, Sri Venkateswara Veterinary University, Tirupati, Andhra Pradesh

Former Director, Basic Tasar Silkworm Seed Organization, Central Silk Board, Ministry of Textiles, Govt. of India, Bilaspur, Chhattisgarh

Former Director – Human Resource Department & Head, Entomology, CCS Haryana Agricultural University, Hisar, Haryana

Former Principal Scientist, JNTBG & Research Institute, Thiruvananthapuram, Kerala & Former CEO, State Medicinal Plants Board, Kerala

Former Director, CPPS, TNAU, Coimbatore & Advisor, The Indian Agriculture College, Radhapuram, Tirunelveli Dt., Tamil Nadu

Former Director, TRRI, TNAU, Aduthurai & Former Dean, ADAC & RI, TNAU, Trichy, Professor & Head (PBG), The Indian Agriculture College, Radhapuram, Tirunelveli Dt., Tamil Nadu

Former Director of Clinics & Former Director of Extension Education, TANUVAS, Chennai, Former Dean, College of Veterinary Sciences & Animal Husbandry, CAU, Aizawl, Mizoram

Former Dean, AEC & RI, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu

Formerly Professor & Head, Cotton Research Station, Tamil Nadu Agricultural University, Srivilliputhur, Tamil Nadu

Formerly Professor & Head, Dept. of Plant Pathology, AC & RI, TNAU, Madurai, Tamil Nadu Senior Manager, Exports - Agri Input Business, Agrocel Industries Pvt Ltd., Mumbai, Maharashtra

Chief Policy Advisor, All India Agricultural Students Association, New Delhi

#### National Advisory Committee Members - Academics & Research

#### Dr. P. Raja Professor & Head, Dept.of Plant Protection, College of Horticulture and Forestry, Central Agricultural University, Pasighat, Arunachal Pradesh Dr. Ramesh Chandra Patra Professor & Head, Department of Veterinary Clinical Medicine, Odisha University of Agriculture & Technology, Bhubaneswar, Odisha. Professor & Head, Department of Livestock Farm Complex, College of Veterinary Science, Sri Venkateswara Veterinary University, Tirupati, Andhra Pradesh. Head, Department of Microbiology, Vijayanagara Sri Krishnadevaraya University, Ballari, Karnataka Principal Scientist and Head, Division of Crop Production, ICAR - Central Potato Research Institute, Shimla, Himachal Pradesh Professor & Head, Department of Plant Pathology, B.A. College of Agriculture, Anand Agricultural University, Anand, Gujarat Sr. Principal Scientist. Polymer and Functional Materials Division. CSIR - Indian Institute of Chemical Technology (IICT). Hyderabad. Telangana Principal Scientist, CSIR - National Environmental Engineering Research Institute, Nagpur, Maharashtra Principal Scientist (Social Science), ICAR-Central Tuber Crops Research Institute, Thiruvananthapuram, Kerala Principal Scientist(Soil Science-Pedology), Indian Institute of Soil and Water Conservation (IISWC), Dehradun, Uttarakhand Senior Scientist (Nematology), ICAR - Central Tuber Crops Research Institute, Thiruvananthapuram, Kerala Principal Technical Officer, CSIR- Central Food Technological Research Institute, Mysuru, Karnataka chamiakeshava ssor, Department of Soil Science & Agricultural Chemistry, University of Agricultural Sciences, GKVK, Bengaluru, Karnataka artment of Veterinary Pharmacology and Toxicology, West Bengal University of Animal and Fishery Sciences, Kolkata, West Bengal input designal, it is the most provided the most Professor (Pharmacy), Institute of Pharmaceutical Technology, Sri Padmavati Mahila Visvavidyalayam, (Women's University), Tirupati, Andhra Pradesh Senior Scientist (Plant Pathology), Professor Jayashankar Telangana State Agricultural University, Hyderabad, Telangana. bi, Mayuri San. Senior Scientist, Department of Genetics & Plant Breeding, Indira Gandhi Krishi Vishwavidyalaya, Krishak Nagar, Raipur, Chhattisgarh. Senior Scientist. Department of Plant Pathology. ICAR - National Institute of Seed Science and Technology. NISST Regional Station. Bengaluru. Karnataka. Senior Scientist - Crop Production (Plant Physiology), ICAR - Sugarcane Breeding Institute, Coimbatore Dt., Tamil Nadu. on Jangian B. Jangian B. Jangian B. A. H. Sangian B. J. Sangian B. J. Sangian B. J. Sangian B. J. Sangian B. J ARS, Senior Scientist (Forestry/Agroforestry), ICAR-National Institute of Abiotic Stress Management, Malegaon, Baramati, Pune, Maharashtra Senior Scientist and Head, ICAR JSS Krishi Vigyan Kendra, Suttur, Nanjangud Tk, Mysuru Dt., Karnataka Scientist - C, Silkworm Seed Production Centre, National Silkworm Seed Organization, Central Silk Board, Ministry of Textiles, Govt. of India, Dharmapuri, Tamil Nadu Scientist-C, P2, Basic Seed Farm, National Silkworm Seed Organisation, Central Silk Board, Krishnagiri, TamilNadu Associate Professor & Department In charge: Veterinary Pharmacology and Toxicology: College of Veterinary Science, Rampura Phul. (GADVASU, Ludhiana), Puniab Associate Professor, Department of Agribusiness Management and Food Technology, North - Eastern Hill University, Tura Campus, WGH, Tura, Meghalaya Associate Professor, Department of Food and Nutritional Sciences, Sri Sathya Sai Institute of Higher Learning, Deemed to be university, Anantapur, Andhra Pradesh Associate Professor, Department of Food Technology, Faculty of Life and Allied Health Sciences, Ramaiah University of Applied Sciences, Bangalore, Karnataka Associate Professor (Biochemistry), Mount Carmel College (Autonomous), Bengaluru, Karnataka Associate Professor, Department of Zoology, Yogi Vemana University, Kadapa, YSR Dt., Andhra Pradesh. Associate Professor, Department of Commerce ( Advanced Accounting) S N Arts D J M Commerce and B N S Science College Autonomous Sangamner, Maharashtra. Senior Assistant Professor, Dept. of Business Management, University College of Commerce & Business Management, Mahatma Gandhi University, Nalgonda, Telangana

Assistant Professor (Agricultural Economics). Rani Lakshmi Bai Central Agricultural University. Jhansi, Uttar Pradesh

Assistant Professor (Plant Pathology), College of Horticulture, University of Horticultural Sciences, Bagalkot Dt., Karnataka

Assistant Professor (Agricultural Extension), KVK, Kannur, KAU, Kerala

Assistant Professor (Agronomy). College of Agriculture. (Central Agricultural University. IImphal). Kyrdemkulai. Ri-Bhoi Dt.. Meghalaya.

Assistant Professor-cum- Junior Scientist(A.H.), Veer Kunwar Singh College of Agriculture, Affiliated to Bihar Agricultural University, Sabour, Bhagalpur, Bihar.Dumraon, Buxar, Bihar.

Assistant Professor (Food Science and Nutrition), Sri Devaraj Urs Academy of Higher Education and Research, Tamaka, Kolar, Karnataka.

Assistant Professor, Faculty of Agricultural Sciences, Siksha 'O' Anusandhan University, Bharatpur, Bhubaneswar, Odisha, India.

Assistant Professor (Plant Pathology), Rajasthan Agricultural Research Institute, (Sri Karan Narendra Agriculture University, Johner), Durgapura, Jaipur, Rajasthan

Assistant Professor, Department of Microbiology, Krishna Institute of Allied Sciences, Krishna Vishwa Vidyapeeth Deemed to be University, Karad, Malkapur, Satara Dt., Maharashtra.

Assistant Professor, Dept. of Computer Science, Kristu Jayanti College (Autonomous), Bengaluru, KA.

Assistant Professor, Department of Biochemistry, SV Group of Institutions, Bangalore, Karnataka

Assistant Professor, Department of Aquaculture, College of Fisheries, Mangaluru, Karnataka

Assistant Professor, Department of Biotechnology and Genetics, M S Ramaiah College of Arts, Science and Commerce, Bangalore. Karnataka

Assistant Professor, Department of Aquaculture, College of Fisheries, Mangaluru, Karnataka

Assistant Professor, Department of Clinical Nutrition & Dietetics, Sri Devaraj Urs of Higher Education and Research, Tamaka, Kolar, Karnataka

Assistant Professor. Department of Botany, SRR Government Arts and Science College (Autonomous), Karimnagar, Telangana

Assistant Professor ( Floriculture and Landscaping ), College of Horticulture, Odisha University of Agriculture and Technology, Chiplima, Dist: Sambalpur, Odisha

Assistant Professor, Department of Veterinary Surgery and Radiology, College of Veterinary Science and Animal Husbandry, OUAT, Bhubaneswar, Odisha

bu. ra una salaur atra Assistant Professor (Agronomy), Regional Research Station, Terai Zone, Uttar Banga Krishi Viswavidyalaya, Pundibari, Cooch Behar, West Bengal

Assistant Professor, Department of Veterinary Surgery & Radiology, College of Veterinary Science and Animal Husbandry, OUAT, Bhubaneswar, Odisha

Assistant Professor (Civil Engineering), In charge / Head, Dept. of SWCE, Baba Sahab Dr. B. R. Ambedkar College of Agricultural Engineering & Technology, Etawah, Uttar Pradesh

National President, All India Agricultural Students Association, New Delhi

National Advisor, All India Agricultural Students Association, New Delhi

Assistant Professor (Agronomy), Bidhan Chandra Krishi Viswavidyalaya, Mohanpur, Nadia, West Bengal

Assistant Professor, Department of Foods and Nutrition, Government Home Science College, (Affiliated to Panjab University, Chandigarh) Sector 10-D, Chandigarh

PG Scholar, Fish Genetics and Breeding Division, ICAR- Central Institute of Fisheries Education, Off Yari Road, Andheri (West), Mumbai, Maharashtra

Lecturer, Government Degree College for Women, Anantnag, Kashmir.

Assistant Professor, Department of Nutrition and Dietetics, School of Life Sciences, JSS Academy of Higher Education & Research (Deemed to be University) Mysuru, Karnataka.

Assistant Professor (Fashion Designing), Guru Nanak Khalsa College for Women (Affiliated to Panjab University, Chandigarh),Model Town, Ludhiana, Punjab.

Assistant Professor, Department of Chemistry, M G DAV College, Bathinda, Affiliated to Punjabi University, Patiala, Punjab.

Dr. Britant Professor ( Management). Guru Gobind Singh Indraprastha University. Dwarka - Sector 16C. New Delhi.

Assistant Professor, Indian Institute of Foreign Trade (Deemed to be University), IIFT Bhawan, New Delhi.

50. Sular Sanota Annutural Department of Animal Nutrition, College of Veterinary and Animal Sciences, Akola (Maharastra Animal and Fishery Sciences University, Nagpur), Maharashtra.

Assistant Professor, Department of Veterinary Physiology, College of Veterinary and Animal Sciences, Akola (Maharastra Animal and Fishery Sciences University, Nagpur), Maharashtra.

Assistant Professor (Biotechnology), Department of Molecular Biology & Biotechnology, College of Agriculture, Kerala Agricultural University, Vellayani, Thiruvananthapuram, Kerala.

Assistant Professor, Department of Clinical Nutrition and Dietetics, Sri Devaraj Urs Academy of Higher Education and Research, Tamaka, Kolar, Karnataka.

Tamil Nadu State Advisory Committee Members - Academics, Research & Industry Dr. K. Vinoth Kumar
Principal, Sri Ramakrishna Mission Vidyalaya Institute of Agriculture and Rural Development, Affiliated to TNAU, Coimbatore, TN. Dr. 3. June 1 Head, Dept. of Genetics and Plant Breeding, V. O. Chidhambaranar Agricultural College and Research Institute, TNAU, Vallanad, Killikulam, Tuticorin Dt, TN. Professor & Head, Agricultural Research Station, TNAU, Aruppukottai, Virudhunagar Dt., TN Professor & Head, Agricultural Research Station, TNAU, Kovilpatti, Tuticorin Dt., TN Professor (PBG) & Head, Department of Oilseeds, Centre for Plant Breeding & Genetics, Tamil Nadu Agricultural University Coimbatore, TN Professor and Dean, Department of Food Technology and Agricultural Engineering, Nehru Institute of Technology (Autonomous), Coimbatore, TN Professor & Head (Agricultural Engineering), RVS Technical Campus, (Affiliated to Anna University, Chennai) Sulur Coimbatore Dt., TN. Professor(PBG), Department of Pulses, CPBG, TNAU, Coimbatore Head, Department of Agricultural Engineering, Bannari Amman Institute of Technology (Autonomous), Sathyamangalam, Erode Dt., TN Associate Professor (PBG) and Head, Rice Research Station, TNAU, Ambasamudram, Tirunelveli Dt., TN, India. Associate Professor & Head (i/c) ( Spices & Plantations), HC & RI, TNAU, Periyakulam, Theni Dt., TN Ramanujan Fellow & Assistant Professor, Dept. of Plant Pathology, TNAU, Coimbatore, TN Associate Professor, Dept. of Farm Machinery and Power Engineering, AC & RI, TNAU, Kumulur, Tiruchirappalli Dt., TN. Associate Professor, Dept. of Seed Science and Technology, AC& RI, TNAU, Madurai, TN Associate Professor, Dept. of Nematology, TNAU, Coimbatore, TN Associate Professor (Horticulture), Tapioca and Castor Research Station, TNAU, Yethapur, Salem Dt., TN Associate Professor (Crop Physiology), Forest College and Research Institute, TNAU, Mettupalayam, Coimbatore Dt., TN Associate Professor (SS & AC), ADAC & RI, TNAU, Trichy, TN Associate Professor, ICAR – KVK, TNAU, Sirugamani, Tiruchirappalli Dt., TN Associate Professor, CAS in Marine Biology, Faculty of Marine Sciences, Annamalai University, Parangipettai, Cuddalore Dt., TN Head, Dept. of Microbiology, K.S.R. College of Arts and Science for Women, Tiruchencode, Namakkal Dt., TN Associate Professor (Hort.)., ICAR - KVK, AC & RI, Madurai, TN Associate Professor (Crop Physiology), ICAR - KVK, TNAU, Tirur, Thiruvalluvar Dt., TN Associate Professor (Agronomy), Agricultural Research Station, TNAU, Vaigai Dam, Theni Dt., TN Associate Professor (Horticulture), Horticultural College and Research Institute (W), TNAU, Trichy, TN. Vice-Principal & Associate Professor, Holy Cross Home Science College, Thoothukudi, TN Associate Professor, Department of Renewable Energy Engineering, Agricultural Engineering College and Research Institute, TNAU, Coimbatore, TN Associate Professor (Agricultural Extension), ICAR- KVK, Salem, TN Associate Professor & Head, Horticultural Research Station, Tamil Nadu Agricultural University, Thadiyankudisai, Dindigul Dt., TN Head, Department of Food Science and Nutrition, Mannar Thirumalai Naicker College, Madurai, TN Associate Professor and Head, Department of Biotechnology, Nehru Arts and Science College (Autonomous), Coimbatore, , TN Associate Professor & Head, Department of Food Technology, Faculty of Engineering, Karpagam Academy of Higher Education ( Deemed to be University), Coimbatore, TN Vice Principal & Assistant Professor, Department of Chemistry, Christopher Arts And Science College (Women), Soorangudi, Nanguneri Taluk, Tirunelveli Dt., TN Assistant Professor (Crop Physiology), SRS, TNAU, Cuddalore, TN Assistant Professor (Hort.), Dept. of Horticulture., PAJANCOA & RI, Karaikal, Puducherry U.T. Assistant Professor, Dept. of Zoology, The American College, Madurai, TN Assistant Professor (Biochemistry), HC & RI, TNAU, Periyakulam, Theni Dt., TN. Assistant Professor, Dept. of Commerce (Aided), V.V.Vanniaperumal College for Women (Autonomous), Virudhunagar, TN. Assistant Professor (Biotechnology) Hindusthan College of Arts and Science, Coimbatore, TN Assistant Professor (Plant Pathology), Amirtha School of Agricultural Sciences, Amirtha Vishwa Vidyapeetham, Coimbatore, TN Assistant Professor (Biochemistry), Dept. of Renewable Energy Engineering, Agricultural Engineering College and Research Institute, TNAU, Coimbatore, TN Assistant Professor (Forestry), ICAR- Krishi Vigyan Kendra, Salem, TN Assistant Professor (Agricultural Microbiology), Dept. of NRM, Horticultural College & Research Institute, TNAU, Periyakulam, Theni Dt., TN Assistant Professor (PB & G), Agricultural Research Station, TNAU, Pattukkottai, Thanjavur Dt., TN Sasistant Professor (SG) and Research Coordinator, Department of Biotechnology, Hindustan Institute of Technology and Science (HITS), Chennai, TN Assistant Professor, Department of Horticulture, School of Agricultural Sciences, Dhanalakshmi Srinivasan University, Samayapuram, Trichy, TN Assistant Professor (R), Interdisciplinary Institute of Indian System of Medicine (IIISM), Directorate of Research, SRM Institute of Science and Technology, Kattankulathur, TN Faculty, Chettinad Public School, Karaikudi, Sivaganga Dt., TN Research Assistant, Centre for Water and Geospatial Studies, TNAU, Coimbatore Dt., TN. Doctoral Research Scholar, HC & RI, TNAU, Periyakulam, Theni Dt., TN. Ph.D Scholar, Department of Fishing Technology and Fisheries Engineering, Fisheries College and Research Institute, (Tamil Nadu Dr.J.Jayalalithaa Fisheries University) Thoothukudi, TN Ph.D Scholar, Dept. of Agronomy, Faculty of Agriculture, Annamalai University, Annamalai Nagar, Cuddalore Dt., TN Advisor, VRM IAS Academy, Perambalur, Tamil Nadu & President, Association for Agricultural Graduates Teachers, TN Managing Trustee, AHM Trust, Theni Dt., TN Director, Salamalai Horticulture FPC, Theni Dt., TN Founder & CEO, Nature Nest Bio Solutions, Madurai Dt., TN

Agronomy Associate, Mosaic India Pvt. Ltd., Chennai, TN Manager-Sales & Marketing, Premier Irrigation Adritec Pvt. Ltd, Coimbatore, TN Founder and Managing Director, AgriGate Magazine, Jabalpur, Madhya Pradesh

Managing Director, Dr. D. K. Agri Expert, Srimushnam, Cuddalore Dt.,TN

Director & CEO, RNR Agri Developers, Madurai, TN

Ph.D Reseach Scholar, School of Agricultural Sciences, Joy University, Vadakkankulam, Near Kanyakumari, Tirunelveli Dt.,TN

Assistant Professor, Department of Food Technology, Faculty of Engineering, Karpagam Academy of Higher Education, Pollachi Main Road, Coimbatore, TN



International Conference on Recent Trends in Transforming Global Production Systems: Cutting-Edge Technologies in Penta 'F' Food, Fibre, Feed, Fuel and Fertilizers

**18<sup>th</sup> & 19<sup>th</sup> December 2025** 

Venue: Thiagarajar College, Madurai - 09, Tamil Nadu, India.

### **International Conference - Registration Fees Details**

Particulars	Registration Fees (on or before 05.12.2025)
UG & PG Students/ Ph. D Scholars/ JRF/ SRF/ Young Professionals/ Project Fellow/ RA/ TA/ PDF	Rs. 1000
Subject Matter Specialist/ Lecturers/ Faculty/ Scientist/ Professor	Rs. 2000
*Accompanying Person (Guest)	Rs. 2000
Industry Delegates	Rs. 4000

### **International Conference Registration Fees - Payment Remittance Account Details**

Account Name	Agri Technova
Account Number	1193135000013188
Bank	Karur Vysya Bank
Branch	Theni
IFSC Code	KVBL0001193

### **AGRI TECHNOVA 2025 - International Conference Registration Fees covers:**

- Publication of abstract in AGRI TECHNOVA 2025 International Conference Souvenir
- Conference welcome kit with hard copy of abstract book AGRI TECHNOVA 2025
- Coupons for Lunch and sessional tea of 18.12.2025 & Lunch and sessional tea of 19.12.2025
- Registration fee for accompanying person is meant for lunch and sessional tea only
- AGRI TECHNOVA 2025 International Conference Participation Certificate

#### Note:

- International Conference Registration Fees is Non-Refundable / Non-Transferable.
- International Conference Registration Fees does not include accommodation charges.
- International Conference Registration Fees will be paid by Net Banking / Online Banking / Banking app.

#### **Call for Abstracts:**

- AGRI TECHNOVA 2025 International Conference Registration is mandatory for publication of abstract in Souvenir.
- Abstract Submission: Abstracts not exceeding 300 words on any of the aforesaid themes
- The official language of the AGRI TECHNOVA 2025 International Conference will be English Only.
- AGRI TECHNOVA 2025 International Conference have oral and poster presentations.
- Abstracts of both invited and offered papers will be printed and distributed to participants as AGRI TECHNOVA 2025 International Conference Souvenir.
- Intimation of acceptance of abstract submission will be confirmed by mail.
- Abstract submission strictly is advised to submit new, original and free from plagiarised content, double space, Arial narrow font, 12 in size on any theme of AGRI TECHNOVA 2025 International Conference.
- AGRI TECHNOVA 2025 International Conference Organising Committee reserve the rights to delegate mode of presentation as either Oral presentation / Poster presentation depending on the number of abstracts received and merit of the abstracts based on originality / novelty of research workon the themes of conference.
- Not more than two abstracts from each participant will be entertained.
- Abstract to be submitted on or before 05.12.2025
- Communication mail id: conference@agritechnova.com info@agritechnova.com

#### **Oral Presentation**

- Oral presenters must prepare the presentation based on the template provided by the committee.
- It is available in the website or on request can be received through mail.
- The lead speaker will be given 15 minutes time (including discussion) for oral presentation.
- The speakers of contributory papers will be given 8 minutes including discussion.

#### **Poster Presentation**

- Poster Presentation allotted participants are requested to prepare their posters that should not exceed the dimension 100 cm x 75 cm (length x width) and furnished with the title, Authors' Name, Affiliation, Introduction, Methodology, Results & Discussion and Conclusion and Acknowledgement.
- Clear pictures, diagrams, graphs and short tables are highly encouraged to be used in poster presentation.

#### **Awards for Oral and Poster Presentation**

- Best Oral and Poster Presentation will be evaluated for awards in each thematic area.
- Certificate and Memento will be issued for Best Oral Presentation and Best Poster Presentation.

#### **About The Madurai City**

#### **Heritage of Madurai**

Madurai is an example of cultural diversity. Owing to its glorious past, the richness of its culture is visible in everything. This includes its architectural majesty, customs and traditions, religious sanctity, magnificent art work, handicrafts, ballads, folk dances, dramas, songs, festivals and ceremonies. The city has very-well blended its ancient cultural heritage, with the fast-paced technological advancements. Madurai is expanding rapidly and is one the major commercial centres of South India. The growing number of educational institutions and industries in Madurai are live examples of its progress.

#### **Climate of Madurai**

Winters are the best time to visit Madurai. This season in the city spans from November to early February and the temperature ranges anywhere between 22°C to 27°C making it suitable for visit by travellers. Humidity in the air is reduced thus, making it easier for travellers to be able to enjoy to the fullest.

#### How to reach Madurai

#### Air

Madurai Airport (IXM) offers domestic flights to major cities in India. The airport was declared a customs airport in 2012 allowing limited number of international flights and international services to Colombo, Dubai and Singapore. The carriers operating from the airport are Air India, Air India Express, Jet Airways, SpiceJet, Indigo and Sri Lankan Airlines. Other nearest airports happen to be Tiruchirappalli, Coimbatore, Chennai, Cochin and rivandrum.

#### Train

Madurai Junction (MDU) is the major railway station. There are direct trains connecting Madurai with other major cities and towns across India including New Delhi, Mumbai, Calcutta, Bangalore, Hyderabad and Chennai.

Madurai is well connected with the National Highways NH 7, NH 45B, NH 208 and NH 49 passing through Madurai.



### **Accommodation – Hotels Near by Conference Location**

S.No	Hotel Name	A/C & Non A/C	Price with Tax Rs.	Contact No
1	Hotel Rajadhane	A/C Non A/C	2700 1600	9894683336
2	Hotel Temple City	A/C Non A/C	2500 1800	9994333396
3	Hotel Grand Sabarees	A/C	2700	7092920103 8110016666
4	Hotel Sri Temple Park	A/C Non A/C	1500 1000	04522623921
5	Hotel Supreme	A/C Non A/C	2500 1800	9600399700

### **Agri Technova 2025 Sponsorship Details**

Sponsoring a conference positions a brand as a thought leader in its industry. This perception is invaluable for reputation building. It elevates the brand above competitors, showcasing a commitment to the industry's growth. This leadership role often leads to more speaking opportunities and media exposure

Sponsorship Details	Payment Details
Title Sponsor	Rs.2,00,000
Platinum Sponsor	Rs.1,00,000
Gold Sponsor	Rs.50,000
Silver Sponsor	Rs.25,000

### 18th & 19th December 2025 Registration Form

S. No	Particulars	Details of Information	
1	Full Name (in CAPITAL Letters)		
2	Date of Birth		
3	Designation		
4	Working Organization		
5	Address for Communication		
6	Title of Paper Presentation (Oral / Poster)		
7	Email ID		
8	Contact Numbers		
9	Details of Registration Fee Payment (Online / UPI Payment)	Bank Account Details: UPI Payment Details: Date of Payment:	

### PROSFER FOUNDATION

WESTERN GHAT RESEARCHER ASSOCIATION OF AGRICULTURAL SCIENCES AND TECHNOLOGY

### **Academic Excellence Awards 2025**

Date: 19.12.2025 (Friday) Venue: Thiagarajar College, Madurai - 09, Tamil Nadu, India.

PROSFER FOUNDATION & WESTERN GHAT RESEARCHER ASSOCIATION OF AGRICULTURAL SCIENCES AND TECHNOLOGY invite application for TEACHING & RESEARCH EXCELLENCE AWARDS 2025 under various categories from Academicians / Scientists / Professors/ Subject Matter Specialists / Researchers from all over India.

The purpose of this award is to recognize and motivate the meritorious services and activities of outstanding Academicians / Scientists / Professors/ Subject Matter Specialists / Researchers.

Registration through www.prospertheni.com

### RAAST Fellowship/ RAAST Associate Fellowship/ RAAST Young Associate Fellowship Awards 2025 Registration through <u>www. raastindia.com</u>

### **Important Dates**

International Conference Registration through www.agritechnova.com	Registration will be closed on <b>05.12.2025</b>
RAAST Fellowship/ RAAST Associate Fellowship/ RAAST Young Associate Fellowship Awards 2025 Registration through www. raastindia.com	Registration will be closed on 05.12.2025
PROSPER Foundation & Western Ghat Researcher Association of Agricultural Sciences and Technology Academic Excellence Awards 2025 Registration through www.prospertheni.com	Registration will be Closed on <b>05.12.2025</b>

### For further communications and support, please contact to

AGRI TECHNOVA 2025 International Conference Organising Secretary

Dr. M. Daniel Jebaraj National President, RAAST India Managing Director, Agri Amigos Pvt. Ltd., Professor of Practice, TNAU, Coimbatore, Tamil Nadu, India.

> Mobile: 9361885985 8610561280, 8610266172 Mail Id: info@agritechnova.com

AGRI TECHNOVA 2025 International Conference Organising Secretary

Dr. M. Viji Assistant Professor PG& Research Department of Botany Thiagarajar College, Madurai, Tamil Nadu, India.

> Mobile: 9003773907 Mail Id: vijisp08@gmail.com

AGRI TECHNOVA 2025 International Conference Co-Chairman

Dr. A. Pal Pandi National Secretary, RAAST India Former Principal & Research Head Bharath Niketan Engineering College, Theni Dt., Tamil Nadu, India.

> Mobile: 9842642848 Mail Id: drapandi@gmail.com