

AGRI INNOVA - 2023

INTERNATIONAL CONFERENCE ON RECENT INNOVATIONS AND TECHNOLOGICAL ADVANCEMENTS IN AGRICULTURE, HORTICULTURE, AGRICULTURAL ENGINEERING, SERICULTURE, FOOD SCIENCE, BIOTECHNOLOGY AND **RURAL ENTREPRENEURSHIP -2023**

Venue

11th & 12th August 2023

THE INDIAN AGRICULTURE COLLEGE

(Affiliated to Tamil Nadu Agricultural University, Coimbatore) Near Kanyakumari, Radhapuram, Tirunelveli District, Tamil Nadu, India.



Organized By





The Indian Agriculture College (Affiliated to TNAU, Coimbatore)
Radhapuram, Tirunelveli Dt., Tamil Nadu

In Coordination with



RESEARCH EXTENSION CENTRE





METVSO Research Foundation Madurai



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



Incubation Fo AC & RI, TNAU, Killikulam, Fhoothukudi Dt., Tamil Nadu



AGRI AMIGOS PVT LTD



AC&ABC Training Centre
VAPS NODAL TRAINING INSTITUTE
Madurai, Tamil Nadu.

PROSPER FOUNDATION

Registration No: R/TN/4/105/2021 No.262/O, Subban Street, Sriram Theatre area, Theni - 625 531 Tamil Nadu, India.

THE INDIAN AGRICULTURE COLLEGE

(Affiliated to Tamil Nadu Agricultural University, Coimbatore) Near Kanyakumari, Radhapuram, Tirunelveli District - 629191 Tamil Nadu, India.

AGRI INNOVA 2023 International Conference - Introduction

Background:

Indian agriculture is typically identified with the 'Green Revolution' happened during 1960s which enabled the Nation to make great strides in domestic food production and significant contribution to agriculture and allied sectors. It transformed India from a food-deficit nation to a food-surplus and export-oriented country. However, now the country is facing second-generation problems, especially related to sustainability, nutrition, and the adoption of new agricultural technologies and perhaps most importantly, income levels of the population dependent on farming. Presently agriculture is facing new unprecedented challenges. The governments at the central and state levels are continuously taking efforts in addressing the challenges, and relevant departments are being involved in closely in monitoring the situation. Various advisory committees, task forces formed are submit their reports & recommendations in bringing appropriate changes in administration, existing programmes and policies to meet the challenges. The country is known for its diversity of farming practices which necessitates the collection of ideas at national-level dialogue to find suitable solutions and for future strategies.

India being agrarian country agriculture not only makes the country secure in terms of food, fodder, and raw-materials for industries, it along with the allied sectors also serves as the source of livelihood for the large proportion of rural population of the country. Agriculture and allied sectors provide direct & indirect employment opportunities to large population in the rural areas. The share of agriculture in total employment was nearly 69 per cent of the workforce in 1950-51. It steadily came down to 59 percent in 1990-91. The latest Periodic Labour Force Survey (PLFS) report shows a sharp increase in employment in agriculture from 42.5% of the total employment in 2018-19 to 45.6% in 2019-20.

In the above context, the proposed conference AGRI-INNOVA 2023 help to bring all stakeholders namely agriculturists, budding agriprenuers, industrialists, business incubators, researchers, scientists from various institutions and Farmer Producer Organizations on a single platform to present and share their recent innovations, technologies, experience, expertise, business models and success stories of Agri Start-ups. This conference is expected to offer a unique opportunity for sharing of knowledge about potential technologies, recent innovations and agripreneurial ecosystems for formulation of viable Agri start-ups, technology commercialization, export guidelines and social entrepreneurship for sustainable agriculture businesses.

PROSPER FOUNDATION, Theni, Tamil Nadu



PROSPER FOUNDATION, a professional rural and agricultural development organisation, 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.

The Indian Agriculture College, Radhapuram, Tirunelveli Dt., Tamil Nadu



The Indian Agriculture College was established during 2016 under Joshua Educational and Charitable Trust, Nagercoil and granted Minority Status (Religious / Christian) by the Government of Tamil Nadu. The college is approved by Tamil Nadu Government (G.O. (Ms) NO: 172/2016) and affiliated to Tamil Nadu Agricultural University, Coimbatore (NO: EI/IAC/10910/2016). It is located at Raja Nagar, Radhapuram, Radhapuram Taluk, Tirunelveli District and lies between 8°15'46" North latitude and 77°39'18" East longitude with an altitude of 57 m in Southern Agro Climatic zone of Tamil Nadu. The college is spread over 112 acres with well-established orchard, botanical garden, shade nets, etc. The courses are offered by 45 qualified faculties and has 15 well established labs. Students are practicing commercial agriculture on their own and sharing the profit among themselves in the field of Apiculture, Mushroom production, Azolla & Rhizobium production, Broiler production with 5000 birds, nursery production, biocontrol agents production, etc. The campus is student friendly and the management is committed to fully equip the students with technical knowhow expected out of B.Sc. (Ag) student.

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



Research Extension Centre, Samayanallur (Madurai) 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 supports 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).

JOY UNIVERSITY, Vadakkangulam, Tirunelveli Dt., Tamil Nadu



- Established vide Tamil Nadu State Private Universities Act 2019 & UGC Approved.
- World Class Infrastructure Campus with Smart-Classrooms.
- Highly Qualified & well-experienced Faculties & Staff members.
- The choice-based Credit system.
- One-Year Overseas Credit Program (Optional).
- Centre of Excellence (Lab) for Drone & Cloud Computing.
- University-Industry Collaboration with IBM & AXL Drone.

METVSO Research Foundation, Thirumangalam (Madurai), Tamil Nadu



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, Socio-economic 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 sericulture farmers for improvement of their livelihoods.

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



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.

EDII - Killikulam Agri Business Incubation Forum, AC & RI, TNAU, Killikulam, Thoothukudi Dt, Tamil Nadu



EDII - KABIF - Killikulam Agri Business Incubation Forum is an Incubation located at Agricultural College and Research Institute, TNAU, Killikulam. An Initiative of Tamil Nadu Agricultural University, Coimbatore and Entrepreneurship Development and Innovation Institute, Chennai that provides a one-stop solution for creating successful startups in agriculture & its allied sectors which navigates innovation from ideation to full-scale commercialization, with our unique methodology, that gives a robust ecosystem from discovering ideas to delivering highvalue proposition in a sustainable environment. EDII-KABIF aims in creating entrepreneurship skills in various stakeholders like professional graduates, unemployed youths, Members of SHG, Farmers and Womens etc., in order to augment sustainable development through income and employment generation activities. EDII-KABIF diversifies income generation through technology adoption and commercialization. EDII-KABIF also helps to validate, license, commercialize the concept and technology already developed by any individual or group or a firm. EDII-KABIF aims to converge and link all stakeholders involved in agribusiness based value chain system through suistable partnership and collaboration. EDII-KABIF involves in networking all Agro based entreprises and Agro based industry to facilitate skill development for the incubated startups and to sustain the market conditions.

Agri Amigos Private Limited, Theni & Coimbatore, Tamil Nadu



Agri Amigos Private Limited registered in Ministry of Corporate Affairs, Govt. of India at Coimbatore, Tamil Nadu, India in 2019 as Farm Development and Agri Business organization, CIN No. U01100TZ2019PTC033190. The organization 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). Agri Amigos has MOU with TNAU, Coimbatore, Tamil Nadu., The American College, Madurai, Tamil Nadu., Sethu Institute of Technology, Kariapatti, Virudhunagar Dt, Tamil Nadu and Thanthai Rover Institute of Agriculture and Rural Development (TRIARD), Perambalur, Tamil Nadu for Student Skill Development Training, Industrial Internships, Research and Development.

VAPS, Madurai, Tamil Nadu.



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.

AGRI INNOVA 2023 International Conference - Organizing Committee

Patrons

Dr. V. GEETHALAKSHMI

Dr. S.A. Joy Raja

Vice-Chancellor Tamil Nadu Agricultural University Coimbatore, Tamil Nadu. Chairman, The Indian Agriculture College, Radhapuram,
Tamil Nadu &
The Chanceller, Ley University

The Chancellor, Joy University Vadakkangulam, Tamil Nadu.

Conference: Chairman

Conference: Co-Chairman

Dr. N. Nadarajan

Dr. S. Manickavasagam

Former Director, ICAR- Indian Institute of Pulses Research, Kanpur, Uttar Pradesh.

Principal The Indian Agriculture College, Radhapuram, Tamil Nadu

Conference: Organizing Convenors

Dr. A. Mahima Santhi

Senior Scientist / Joint Director, REC (CSRTI, Mysore), Central Silk Board, Ministry of Textiles, Govt. of India, Madurai, Tamil Nadu

Dr. S. Rajaram, ISEEF

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

Dr. S. Rajesh

Vice Chancellor, Joy University, Vadakkangulam, Tamil Nadu

Dr. E. I. Jonathan

Advisor, The Indian Agriculture College, Radhapuram, Tamil Nadu

Dr .S. Jebaraj

Professor and Head (PB&G), The Indian Agriculture College, Radhapuram, Tamil Nadu

Dr. S. Nalliah Durairaj

Professor and Head (Agronomy), The Indian Agriculture College, Radhapuram, Tamil Nadu

Mr. S. Vasanthan

CEO, EDII - Periyakulam Horti Business Incubation Forum, HC&RI, TNAU, Periyakulam, Theni Dt., TN,

Mr. M. Joshuah

Director, Agri Amigos Private Limited, Coimbatore & Theni, Tamil Nadu

Mr. S. A. Arul

Secretary, VAPS, AC&ABC Nodal Training Centre, Madurai, Tamil Nadu

Dr. A. Pal Pandi

Professor and Head (Research), Bharath Niketan Engineering College, Theni Dt., TN

Dr. S. Ayyanar

Associate Professor, Dept. of Agri Engineering, Sethu Institute of Technology, Kariapatti, Virudhunagar Dt., Tamil Nadu

Dr. Manjunath Hubballi

Assistant Professor of Plant Pathology, College of Horticulture, Bagalkot University of Horticultural Sciences, Bagalkot, Karnataka

Conference Organizing Secretary

Dr. M. Daniel Jebaraj

Managing Trustee, PROSPER Foundation, Theni, Tamil Nadu. +91 8610266172, +91 9361885985, +91 8838129016 Email: agriinnova2023@gmail.com

Website: www.agriinnova.com

Conference: Advisory Board

Dr. M. Kochu Babu

Former Director, ICAR- Indian Institute of Oil Palm Research, Pedavegi, Andhra Pradesh

Dr. R. Ganesan

Former Dean - AC&RI, Killikulam & Former Director - Agri Business Development,

TNAU, Coimbatore., Tamil Nadu

Dr. C. Divakar Durairaj

Former Dean - AEC&RI, TNAU, Coimbatore, Tamil Nadu

Dr. V. Ambethgar,
Former Director, Tamil Nadu Rice Research Institute, TNAU, Aduthurai, Thanjavur Dt., Tamil Nadu

Dr. D. Kathiresan

Former Director of Clinics & Former Director of Extension

Education, TANUVAS, Chennai

Former Dean, College of Veterinary Sciences & Animal

Husbandry, CAU, Aizawl, Mizoram

Prof. Ram Singh

Former Director - Human Resource Department & Head,

Entomology, CCS Haryana Agricultural University, Hisar, Haryana

Dr. V. Prakasam

Founder Chairman – Mushroom Foundation of India, Coimbatore, Tamil Nadu

(Former Professor & Head, Dept. of Plant Pathology, TNAU,

Coimbatore, Tamil Nadu) Dr. S. Mohan

Former Professor & Head, Department of Plant Pathology, AC&RI, TNAU, Madurai, Tamil Nadu

Dr. N. Murugesan

Former Professor & Head, Cotton Research Station,

TNAU, Srivilliputhur, Tamil Nadu

Mr. M.V. Ashok

Senior Advisor- BAIF, Mumbai, Maharashtra

(Former Chief General Manager, NABARD, Govt. of India)

Dr. M. S. Rao

Principal Scientist & Head (I/C),

Division of Entomology & Nematology,

ICAR-Indian Institute of Horticultural Research,

Bengaluru, Karnataka

Dr. S. Nanthakumar

Former Dean, Adhiparasakthi Agricultural College,

Kalavai, Ranipet Dt., Tamil Nadu

Dr. P. Sridhar

Former Dean, Aravinthar Agriculture College,

Thiruvannamalai Dt., Tamil Nadu

International Advisory Committee

Dr. Srinivasan Ramasamy

Lead Entomologist & Flagship Leader for Safe and

Sustainable Value Chains, World Vegetable Center, Taiwan

Dr. Kannan Ambalam

Associate Professor & Head, Department of Public

Administration and Development Management, Wollega

University, Nekemte, Ethiopia

Mr. Ranjith Narayanasamy President and CEO, Petroleum Technology Research Centre,

Canada

Dr. Velu Govindan

Senior Wheat Breeder, CIMMYT, Mexico

Dr. Rajaguru Bohar

Senior Scientist, Regional Genotyping Coordinator for South Asia,

CGIAR Excellence in Breeding (EiB) Platform, CIMMYT, Hyderabad

Dr. Senthilraja Chinnaiah

Post Doctoral Research Associate, Texas A&M Agri Life

Research, Texas, USA

Dr. Prasath Annamalai

Analytical Chemist, Eurofins Environmental Testing

Laboratory, Sydney, NSW, Australia

Mr. J. Shelton

Technical Safety Engineer, Jekteveien, Norway

Dr. Mohamed Rafi

Managing Director, Jorakum Agro Farms Uganda Ltd,

Kampala, Uganda

National Advisory Committee – Academics

Dr. Y. Venkata Rao

Professor & Dean,

Department of Tourism Studies & Students' Welfare,

School of Management,

Pondicherry University, Pondicherry

Prof. Jai Dev

Dean (Planning & Development)

Himachal Pradesh Technical University,

Hamirpur, Himachal Pradesh

Dr. P. Sethuraman Sivakumar

Principal Scientist,

ICAR-Central Tuber Crops Research Institute, Trivandrum, Kerala

Dr. R. Baby Latha

Principal Technical Officer, CSIR- Central Food Technological

Research Institute, Mysuru, Karnataka

Dr. M. Samuel Jeberson

Additional Director Research (Seeds) Associate Professor (Genetics & Plant Breeding),

Agriculture University, Jodhpur, Rajasthan

Dr. P. Raja

Associate Professor & Head, Dept. of Plant Protection, College of

Horticulture and Forestry Central Agricultural University, Phasighat, Arunachal Pradesh

Dr. Ganga Sahay Meena

Senior Scientist, ICAR- National Dairy Research Institute,

Karnal, Haryana

Dr. M. Sankar

Senior Scientist (Soil Science-Pedology),

Indian Institute of Soil and Water Conservation (IISWC),

Dehradun, Uttarakhand

Dr. B. Mallaiah

Senior Scientist (Plant Pathology), Professor

Jayashankar Telangana State Agricultural University,

Hyderabad, Telangana.

Dr. H. Kesava Kumar

Senior Scientist (Nematology),

ICAR - Central Tuber Crops Research Institute,

Thiruvananthapuram, Kerala

Dr. Sheikh Khursheed

Assistant Professor, AARC Pahnoo Shopian,

Sher-e-Kashmir University of Agricultural Sciences and Technology,

Kashmir

Dr. Shabir Hussain Wani

Assistant Professor & UGC Raman Fellow,

Sher-e-Kashmir University of Agricultural Sciences and Technology,

Kashmir

Dr. V. David Chella Basker

Assistant Professor (Agricultural Economics),

Rani Lakshmi Bai Central Agricultural University,

Jhansi, Uttar Pradesh

Dr. N. Manikandan

Assistant Professor (Agricultural Meteorology),

Kerala Agricultural University, Thrissur, Kerala

Dr. K. S. Shashidhar

Assistant Professor (Agronomy), Faculty of Veterinary and Animal

Sciences, RGSC, Banaras Hindu University, Uttar Pradesh

Dr. S. R. Prabhukarthikeyan

Scientist, Crop Protection Division,

ICAR- National Rice Research Institute, Cuttack, Odisha

Dr. Rajib Pati

Subject Matter Specialist - Agricultural Chemistry,

Coffee Research Sub Station Chettalli, Kodagu Dt, Karnataka

Mrs. U. Keerthana

Scientist, Crop Protection Division, ICAR- National Rice Research Institute, Cuttack, Odisha

Mrs. V. Christy

Assistant Professor, East Point Group of Institutions,

Bangalore, Karnataka

Mr. M. Jeyaram

Asst. Plant Protection Officer,

Plant Quarantine Station, Visakhapatnam, Andhra Pradesh

National Advisory Committee – Industry

Dr. Srinivasan Rengan

VP & Head - Development, Regulatory, Marketing (Asia), UPL Ltd, Mumbai, Maharashtra

Dr. S. Thangavel

Product Development Specialist – TN & Kerala, FMC India Pvt. Ltd, Mumbai, Maharashtra

Mr. S. Ramakrishnan

CEO & Founder, Rynco Orchids, Tamil Nadu & Kerala

Mr. S. Sivakumar

Chief Manager (High Value Agri Business Department), State Bank of India, Hyderabad, Telangana

Dr. M. Sankara Rama Subramaniam

Area Manager- Marketing, Coromandel International Limited, Bengaluru, Karnataka

Tamil Nadu State Advisory Committee

Dr. M. Pandian

Former Dean & Professor (PB&G), Agricultural College & Research Institute, TNAU, Eachangkottai, Thanjavur Dt., TN Dr. M. Prakash

Controller of Examinations, Annamalai University,

Annamalai Nagar, Cuddalore Dt., TN

Dr. Chelvi Ramessh,

Professor and Head, Agricultural Research Station, TNAU,

Aruppukottai, Virudhunagar Dt., TN

Dr. B. Bhakiyathu Saliha

Professor (SS&AC), Dept. of Soils and Environment, AC&RI, TNAU, Madurai, TN

Dr. P. Jeyaseelan

Professor (Agricultural Extension), Faculty of Agriculture,

Annamalai University,

Annamalai Nagar, Cuddalore Dt., TN

Dr. P. Christy Nirmala Mary

Professor (SS&AC), Dept. of Soils and Environment,

AC&RI, TNAU, Madurai, TN

Dr.R. Nageswari,

Associate Professor (Agronomy),
Tamil Nadu Rice Research Institute, TNAU,

Aduthurai, Thanjavur Dt., TN

Dr. S. Muthuramu

Associate Professor (PB&G) and Head, Agricultural Research Station, TNAU, Paramakudi, Ramanathapuram Dt., TN

Dr. V. Ramamoorthy

Assistant Professor & Ramanujan Fellow, Dept. of Plant Pathology,

TNAU, Coimbatore, TN Dr. K. Kalpana

Associate Professor (Plant Pathology),

Department of Plant Protection,

Horticultural College and Research Institute, TNAU, Periyakulam, Theni Dt.

Dr. M. Paramasivan

Associate Professor (Plant Pathology), Agricultural Research

Station, TNAU, Vridhachalam, Cuddalore Dt., TN

Dr. M. Gnanasekaran

Associate Professor (PB&G)., ICAR-Krishi Vigyan Kendra, TNAU, Vamban, Pudukkottai Dt., ŤŃ

Dr. P. Kamaraj

Associate Professor (Farm Machinery),

Department of Post Harvest Technology

Horticultural College and Research Institute, TNAU, Periyakulam,

Theni Dt., TN

Dr. V. Davamani

Associate Professor (Environmental Sciences), Directorate of Natural Resource Management, TNAU, Coimbatore., TN

Dr. S. Senthilnathan

Associate Professor (Agrl. Economics) & Head,

Agricultural College and Research Institute, TNAU, Killikulam, TN

Dr. E. Parameswari

Associate Professor (Environmental Sciences),

Nammazhvar Organic Farming Research Centre

TNAU, Coimbatore, TN

Dr. V. Palanichamy

Senior Scientist & Head, ICAR KVK-SCAD,

Thoothukudi Dt., TN

Dr. J. Selvanathan

HOD of Zoology, Pachaiyappa's College for Men, Kanchipuram, TN

Dr. R. Manivasagaperumal

Associate Professor- Botany, Annamalai University,

Annamalai Nagar, Cuddalore Dt., TN

Dr. K. Suseendran

Assistant Professor (Agronomy), Faculty of Agriculture, Annamalai

University, Annamalai Nagar, Cuddalore Dt., TN

Dr. C. Kannan

Assistant Professor (Plant Pathology), Faculty of Agriculture, Annamalai University, Annamalai Nagar, Cuddalore Dt., TN

Dr. V. Shanmugaiah

Assistant Professor, Dept. of Microbial Technology, School of

Biological Sciences,

Madurai Kamaraj University, Madurai, TN

Mr. M. Rajesh

Assistant Professor, Department of Zoology, The American College, Madurai, TN

Dr. K. Kannan

HOD (Agri Engineering), Sethu Institute of Technology, Kariapatti, Virudhunagar Dt., TN

Dr. S. Arivarasan

Head of Department, School of Agriculture,

Vels Institute of Science, Technology and Advanced Studies

(VISTAS), Chennai, TN

Dr. D. Raikumar

Professor and Head (Agri), RVS Technical Campus, Coimbatore, TN

Dr. J. Jayakumar

Principal, Bharath Nikethan Polytechnic College, Theni Dt., TN

Dr. D. Gopi

Associate Professor, Dept. of Mechanical Engineering, Rohini College

of Engineering and Technology, Kanyakumari, TN

Dr. J. Deny

Associate Professor (ECE) & IEDC Coordinator,

Kalasalingam Academy of Research and Education, Krishnankoil,

Virudhunagar Dt., TN

Dr. S. Elayabalan

Associate Professor (Agri Biotechnology),

Imayam Institute of Agriculture and Technology, Trichy Dt.,

Dr. V. M. Srinivasan

Associate Professor(Plant Pathology),

TRIARD, Perambalur Dt., TN

Dr. P. Lakshmidevi

Teaching Assistant (Plant Pathology), Institute of Agriculture, TNAU,

Kumulur, Trichy Dt., TN

Dr. K. Mohana Sundaram

Assistant Professor (Plant Breeding & Genetics),

Krishna College of Agriculture and Technology, Usilampatti, Madurai Dt., TN

Mr. K. Ramalingam

Assistant Professor (Plant Pathology), RVS Agricultural College,

Thanjavur Dt., TN

Dr. K. Vinoth Kumar

Assistant Professor (Environmental Sciences), Ramakrishna Mission VERI, Faculty of Agriculture, Rural and Tribal Development,

Coimbatore, TN

Dr. V. Kannan

Assistant Professor (Biotechnology), Kalasalingam School of Agriculture and Horticulture, Krishnankoil, Srivilliputhur,

Virudhunagar Dt., TN

Dr. P. Mareeswaran

Assistant Professor (Agricultural Extension),

College of Agriculture,

Sri Venkateswaraa University,

Ettayapuram, Thoothukudi Dt., TN

Dr. S. Parthasarathy

Assistant Professor (Plant Pathology), Amirtha School of Agricultural

Sciences, Amirtha Vishwa Vidyapeetham, Coimbatore, TN

Dr. Sneha R. Patil

Assistant Professor (Plant Pathology), School of Agricultural Sciences, Karunya University, Coimbatore, TN

Mr. N. Kalidass

Assistant Professor (Agricultural Economics),

Dept. of Biotechnology,

Dr. MGR. Educational and Research Institute, Chennai

Mrs. T. Keerthana

Assistant Professor (Agricultural Extension), NMV Institute of

Agriculture & Technology,

NMV University, Aruppukottai, Virudhunagar Dt., TN

Dr. R. Sivaperumal

Head, Dept. of Chemistry

Theni Arts and Science College, Theni, TN

Dr. R. Karthikeyan

Faculty, Department of Social Work, Bharathidasan University, Trichy, TN

Mrs. M. Kavitha

Assistant Professor, Thiravium College of Arts and Science,

Periyakulam, Theni Dt., TN

Mr. M. Jeyaraj

Doctoral Research Scholar, Dept. of Agronomy, AC & RI, TNAU,

Madurai, TN

Mr. Sivanantha

PG Scholar, Faculty of Agriculture, Annamalai University,

Annamalai Nagar, Cuddalore Dt., TN

Tamil Nadu State Advisory Committee – Industry

CEO, EDII- Killikulam Agri Business Incubation Forum, AC&RI,

TNAÚ, Thoothukudi Dt, TN

Dr. R. Prabu

Manager, Union Bank of India, Regional Office, Trichy, TN

Mr. S. Mohamed Sheik Ibrahim

Managing Trustee, AHM Trust, Theni Dt., TN

Dr. L. Kanagu

Director, Salamalai Horticulture FPC, Theni Dt., TN

Dr. V. Janahiraman

Founder & CEO, Nature Nest Bio Solutions, Madurai Dt., TN Dr. Rajesh Ramasamy

Founder, Village Social Welfare Trust, Krishnagiri Dt., TN

Dr. Rajesh Nallaiah

Director & CEO, RNR Agri Developers, Madurai, TN

Managing Trustee, Yeran Foundation, Madurai, TN

Mr. R. Isaac

Assistant Manager - Sales & Marketing,

Premier Irrigation Adritec Pvt. Ltd, Coimbatore, TN

TIAC & Joy University Conference Work Committee

Prof. Dr. M. L. Jones

Registrar (i/c), Joy University, Vadakkangulam, TN

Dr. M. Syamala

Vice Principal & Associate Professor (Plant Pathology),

TIAC, Radhapuram, TN

Dr. R. Muthuvijayaragavan

Assistant Professor (Plant Breeding & Genetics),

TIAC, Radhapuram, TN

Dr. R. Balamurugan

Assistant Professor (Agronomy),

TIAC, Radhapuram, TN

Dr. J. Gowri Prakash

Assistant Professor (Agricultural Entomology),

TIAC, Radhapuram, TN

Dr. Maheswari R. S. Nair

Assistant Professor (Horticulture),

TIAC, Radhapuram, TN

Mr. Kanala Vishnuvardhan Reddy

Assistant Professor (Agronomy),

TIAC, Radhapuram, TN

Mrs. E. Punitha

Assistant Professor (Agricultural Biotechnology),

TIAC, Radhapuram, TN

Dr. Jagamohan Meher

Assistant Professor (Agricultural Engineering),

Joy University, Vadakkangulam, TN

Dr. Geethu, M.

Assistant Professor (Horticulture),

Joy University,

Vadakkangulam, TN

Themes

Recent Innovations and Technological Advancements of below Divisions and Subjects

1. Crop Production

Agronomy / Agricultural Meteorology / Agro- ergonomy / Weed Science

2. Crop Improvement

Plant Breeding & Genetics / Plant Genetic Resources / Seed Science & Technology

3. Crop Protection

Mycology / Plant Pathology / Agricultural & Horticultural Entomology / Nematology / Plant Protection

4. Physical Sciences in Agriculture

Soil Science & Agricultural Chemistry/Agricultural Physics/ Agricultural Chemicals/ Environmental Science/ Agricultural Statistics

5. Hitech Horticulture

Horticulture / Vegetable Science / Fruit Science / Post Harvest Technology of Horticultural Crops / Floriculture & Landscaping Architecture / Plantation Spices, Medicinal and Aromatic Crops

6. Sericulture

General Sericulture / Mulberry cultivation and protection / Biology of mulberry plant, Grainage and Seed Technology/ Biology of Silkworm and silkworm crop protection / Silkworm Physiology, Silkworm Breeding and Genetics / Silkworm rearing / Non-mulberry sericulture / Post Cocoon Technology / Silk Grading and Testing / Silk Dyeing and Printing Technology / Silk weaving / Sericulture Economics and Statistics / Sericulture Marketing / Sericulture Extension Education / Sericulture Entrepreneurships

Apiculture/ Insects as Future Food / Agricultural Microbiology / Microbiology / Plant Growth Promoting Rhizobacteria / Biofertilizers / **Biopesticides/ Mushrooms**

8. Agricultural Engineering

Soil Water Conservation Engineering / Irrigation Drainage Engineering / Irrigation Water Management Engineering / Post Harvest Technology / Farm Machinery and Power Engineering / Renewable Energy Engineering/ Environmental Engineering / Water Science and **Technology**

9. Food Science and Technology

Food Science/ Food, Nutrition & Dietetics/ Food Technology/ Food Process Engineering/ Food Process Technology/ Food Safety and Quality **Assurance / Millets Value Addition**

10. Biotechnology and Crop Physiology

Biotechnology / Plant Biotechnology / Plant Tissue Culture/ Molecular Biology / Bioinformatics/ Crop Physiology/ Plant Biochemistry

11. Rural Entrepreneurship

Agri Tourism /Agri Business Management / Agricultural Marketing & Cooperation / Agricultural Economics / Dairy Economics / Agriculture Extension / Extension Education/ Communication / Information and Communication Technology/ Silviculture/ Agroforestry/ Farmer Producer Organisations / Success Stories of KVKs

12. Veterinary and Animal Sciences & Fisheries Science

Veterinary Anatomy/ Veterinary Anatomy & Histology/ Veterinary Gynaecology and Obstetrics/ Animal Reproduction/ Veterinary Medicine (Clinical/Preventive) / Veterinary Parasitology/ Veterinary Pharmacology and Toxicology/ Veterinary Pathology / Wildlife Science/ Wildlife Health Management/ Veterinary Virology/ Veterinary Immunology / Veterinary Microbiology & Immunology/Bacteriology / Veterinary Surgery & Radiology/ Veterinary Public Health & Epidemiology/ Veterinary Public Health/Veterinary Epidemiology/ Veterinary Epidemiology & Preventive Medicine/ Animal Husbandry/Dairy Science/ Animal Genetics & Breeding /Animal Nutrition / Animal Physiology / / Animal Biotechnology / Animal Biochemistry/ Livestock Production Management / Livestock Products Technology/ Poultry Science / Animal Husbandry Extension /Livestock/ Veterinary/ Animal Husbandry Economics / Fisheries Sciences/Fish Environment Management/Fisheries Resource Management/ Aquaculture / Fish Processing Technology/ Fish Physiology & Biochemistry / Aquatic Animal Health Management/ Fisheries Extension/ Aquatic Environment / Fish Genetics/ Breeding / Biotechnology / Fish Nutrition & Feed Technology / Fish Economics / Fish Engineering Technology



INTERNATIONAL CONFERENCE ON RECENT INNOVATIONS AND TECHNOLOGICAL ADVANCEMENTS IN AGRICULTURE, HORTICULTURE, AGRICULTURAL ENGINEERING, SERICULTURE, FOOD SCIENCE, BIOTECHNOLOGY AND RURAL ENTREPRENEURSHIP -2023

International Conference Registration Fees

Categories	International Conference 11.08.2023 & 12.08.2023
PG Students	Rs. 1000
Ph.D Scholars /JRF/ SRF/ Project Fellow/ Young Professionals/RA/ TA/ PDF	Rs. 1500
Subject Matter Specialist/ Lecturers/ Faculty/ Scientist/ Professor	Rs. 2000
*Accompanying Person (Spouse / Guest)	Rs. 2000
Agri Industry Delegates	Rs. 3000

Language of Programme

International Conference – English Only

Last Date of Registration: 15/07/2023

International Conference Registration Fees – Payment remittance Account Details

Account Name	AGRI INNOVA
Account Number	1193135000013530
Bank	Karur Vysya Bank
Branch	THENI
IFSC Code	KVBL0001193
MICR CODE	925053002

AGRI INNOVA 2023 - International Conference Registration Fees covers:

- Publication of abstract in AGRI INNOVA 2023 International Conference Souvenir
- Conference welcome kit with hard copy of abstract book AGRI INNOVA 2023
- Coupons for Lunch and sessional tea of 11.08.2023 & Break Fast, Lunch and sessional tea of 12.08.2023
- Registration fee for accompanying person is meant for food and sessional tea only
- AGRI INNOVA 2023 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 INNOVA 2023 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 INNOVA 2023 International Conference will be English Only.
- AGRI INNOVA 2023 International Conference have oral and poster presentations.
- Abstracts of both invited and offered papers will be printed and distributed to participants as AGRI INNOVA 2023 International Conference Souvenir.
- The authors shall send abstracts by email to agriinnova2023@gmail.com mentioning details of the title of themes, self email ID, contact number, full postal address and key words of the abstract.
- Last date of abstract submission is 16th July, 2023.
- 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 INNOVA 2023 International Conference.
- AGRI INNOVA 2023 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 work on the themes of
 conference.
- Not more than two abstracts from each participant will be entertained.

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 cmx 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 and Poster Presentation.



PROSPER FOUNDATION & AGRI AMIGOS PRIVATE LIMITED

TEACHNING & RESEARCH EXCELLENCE AWARDS – 2023

Date: 12.08.2023 Saturday; Time: 4.30 pm onwards



PROSPER FOUNDATION & AGRI AMIGOS PRIVATE LIMITED invites application for TEACHING & RESEARCH EXCELLENCE AWARDS - 2023 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.

Visit website www.prospertheni.com

CONFERENCE NEAR VENUE - KANYAKUMARI

Heritage of Kanyakumari

Kanyakumari is beautiful tourism destination of Tamil Nadu situated at the southernmost end of India. Kanyakumari is popularly known as "Cape Comorin". Kanyakumari serves as one of the major commercial hub during the pre-independence era. Poised at the confluence of the Indian Ocean, the Bay of Bengal and the Arabian Sea, Kanyakumari, the tip of Indian peninsula's 'V' is a surreal tourist destination. Ensconced in the southern fringes of Tamil Nadu, Kanyakumari is unique in that the celestial happenstance of sunset and moonrise can be seen simultaneously.

Climate of Kanyakumari

The climate is tropical in Kanyakumari. The summers are much rainier than the winters in Kanyakumari. The Köppen-Geiger climate classification is Aw. The temperature here averages 26.9 °C | 80.4 °F. Precipitation here is about 793 mm | 31.2 inch per year.

This region, situated near the equator line, is characterized by difficult-to-define summer seasons. The best time to visit is January, February, March, April, May, June, July, August, September, December.

How to reach The Indian Agriculture College, Radhapuram, Near Kanyakumari

By Air

Thiruvananthapuram International Airport is the nearest at a distance of about 100 km. The airport is well connected to all major airports in India and some international destinations like Singapore, Colombo and many Gulf nations. Taxis and private vehicles are available for hire from the airport to reach Kanyakumari from the airport. Other nearest airports happen to be Tuticorin (96km) and Madurai (220km).

By Train

Kanyakumari Junction is about 30 km away from the The Indian Agriculture College, Radhapuram. It is the biggest station in the Kanyakumari district and is connected to many Indian cities like Chennai, Bengaluru, Mumbai, Delhi, Kolkata and Jammu Tawi. Taxis and buses are available from the railway station to reach The Indian Agriculture College, Radhapuram.

By Road

There are regular bus services from cities in Tamil Nadu, Kerala and Karnataka. Kavalkinaru Junction located in NH44 is well connected Junction point of The Indian Agriculture College, Radhapuram. Kanyakumari is connected to other cities like Chennai, Bengaluru, Hyderabad, Madurai, Trichy and Pondicherry.

TOURIST DESTINATION NEAR THE INDIAN AGRICULTURE COLLEGE RADHAPURAM













Accommodation - Hotels Near by Conference Location - Kavalkinaru Junction

Registration fee does not include accommodation charges and it should be paid by the participants directly to hotel. Number of hotels available near the conference venue and participant will book directly.

For Student accommodation will be ensured for those who clearly communicate in advance (before 30.06.2023) for the same and will be arranged in college hostel on payment basis.

The accommodation cost in hotels Kanyakumari and Nagercoil ranging between Rs.1500 and 5000 (Twin sharing basis).

Hotels in Kavalkinaru Junction, Near location of The Indian Agriculture College, Radhapuram Double Occupancy Rooms

Hotel Name	A/C Room Tariff	A/C Premium Room Tariff	Non A/C Room Tariff	Contact Numbers
Sophia Inn	1200	1700		9500444657
Stella Lodge	1200		700	9443310774 8056999276
Rajan Lodge	1000		600	9487302300
Matha Lodge	1000			9688199599

Souvenir – Tariff for Advertisement Details

A souvenir in commemoration of the AGRI INNOVA 2023 will be brought out and distributed to all delegates. The details of the tariff for advertisement are

Advertisement Pages	Payment Details
Back Cover (Outer Cover) Full Page - Colour	Rs. 50000
Back Page – Inside -Full Page- Colour	Rs. 25000
Full Page (Black and White)	Rs. 10000
Half Page (Black and White)	Rs. 5000



International Conference on

Recent Innovations and Technological Advancements in Agriculture, Horticulture, Agricultural Engineering, Sericulture, Food Science, Biotechnology and Rural Entrepreneurship -2023

Date: 11th & 12th August 2023

AGRI INNOVA 2023 - International Conference Registration Form

Sl.	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	
7	Email ID	
8	Contact Numbers	
9	Details of Registration Fee Payment	Bank Account Details:
	(Online / UPI Payment)	UPI Payment Details:
		Date of Payment:

Important Dates

AGRI INNOVA 2023 International Conference Last Date of Registration	15.07.2023
AGRI INNOVA 2023 Last Date of Abstract Submission	15.07.2023
PROSPER FOUNDATION & AGRI AMIGOS PRIVATE LIMITED Teaching & Research Excellence Awards 2023 Last Date of Awards Application Submission	15.07.2023
www.prospertheni.com	

For further communications and support, please contact to

Dr. M. DANIEL JEBARAJM.Sc.(Agri); Ph.D.

Conference Organizing Secretary
AGRI INNOVA 2023 - International Conference

Cell:+ 91-9361885985; +91- 8610266172; +91-8838129016; +91-9842642848

Dr. S. MANICKAVASAGAM Ph.D (IARI)., PDF (UK)

Principal

The Indian Agriculture College

Raja Nagar, Radhapuram, Tirunelveli Dt., Tamil Nadu

Contact: 04637-254026

Website: www.agriinnova.com; www.prospertheni.com