



**Fourteenth
NABS - National Conference
on**



**Innovations in Biology and Biotechnology
for their Application in Agriculture and
Animal Sciences for Food Security**



31st January - 1st February, 2025



— Organized by —

**Agricultural College and Research Institute, Kudumianmalai
Tamil Nadu Agricultural University**

&

National Academy of Biological Sciences (NABS)

NABS-Secretariat, Room No. 209, Second Floor, CAS in Botany,
University of Madras, Guindy Campus, Chennai – 600 025, Tamil Nadu, India

E-mail: secretarynabs@gmail.com / Mobile: +91-94436 73155

Visit: www.nabsindia.org

About the Conference

Agriculture provides the largest share of food supplies and ensures a critical number of ecosystem services. The world population is increasing at an unprecedented rate (8.1 billion) and this year India has crossed 1.433 billion. To feed this growing population, food production needs to increase by 70 percent with the existing cultivable land and under increasingly harsh climate conditions without further damaging the environment. In addition, intensive conventional agricultural practices have had negative impact on environmental sustainability, food quality and aggravated the structural decline in farm productivity. Many government agencies and policies have suggested that combined attempts of increasing soil biological health and plant breeding program can achieve ~50 percent increase in farm productivity without further increase in inputs. According to CoP 28 UNCCD, India's target for Land Degradation Neutrality (LDN) or restoration of degraded land was 30 million hectares (Mha) by 2030. The efficient use of natural resources for human needs is important to protect those resources for the future to maintain a balance in the environment. For environmentally sustainable development to occur, it is essential to preserve the environment for current and future generations to enjoy a potentially average quality of living. Hence, several measures have been advocated by the UN to achieve this goal by 2030 such as promoting sustainable agricultural practices to obtain better crops that involve cover crops, crop rotation, permaculture, soil enrichment, natural pest predators, bio-intensive integrated pest management, polyculture farming, etc.

In addition, greenhouse gases in the atmosphere have promoted global warming that may interfere with sustainable development in agriculture. The changes in climate can be

mitigated by several measures such as conservation of forests, improving biodiversity, and finding alternative sources of energy. Sustenance of life on Earth is based on development in Agriculture, Horticulture, Aquaculture and Healthy Environment through sufficient food availability, clean atmosphere and prevention of diseases. New frontiers in science such as biotechnology, nanotechnology and molecular biology have enabled not only humans but also other animals and plants to combat the changes in environment through advancements in biochemical and pharmaceutical sectors. Quality of life for all living beings is dependent upon research progress in the above-mentioned fields of science. In order to integrate all three disciplines such as life science, environmental science and agriculture science towards true sustainable development, the current Conference strives to bring diverse scholars together on a single platform for exchange of research ideas and promote further research in these areas.

Among the 17 SDGs implemented during 2016, most of the SDGs are directly related to our proposed Conference Themes such as Zero Hunger (SDG 2), Climate Action (SDG 13), Life below Water (SDG 14) and Life on Land (SDG 15) focusing on environmental, economic, and social sustainability. Hence, the purpose of the 14th NABS-National Conference on "Innovations in Biology and Biotechnology for their Application in Agriculture and Animal Sciences for Food Security" will attempt to provide solutions for various issues and pave the way for sustainable utilization of our natural resources to ensure food, water and energy security for every citizen in the world.

Conference Themes

Agriculture,
Horticulture and
Aquaculture

Artificial Intelligence, Application of
Novel biomolecules and Robotics in
Agriculture and other Biological Sciences

Biodiversity, Bioprospecting,
Conservation and Climate
Change

Biotechnology, Nanotechnology and Genetic advancements including Phyto-chemistry, Drug discovery, Plant science, Animal science and Microbial Research and Interactions & Pollution control, Bioremediation and waste management.

Ecology, Environment and Green Energy

IPR, Patenting and Entrepreneurship

Agri-Startups

Submission of Abstract

An abstract with a maximum of 500 words

An abstract should be typed in MS word doc, Times New Roman (font size-12, single line space, title running bold with font size 14). Authors' details and title should be centre aligned and the body of abstract should be justified. The abstract should include a brief background of the research area, main focus of the study, major results and few lines of discussion and conclusion on the application of the research. The name and Email of presenting author should be underlined, full author details with affiliation address, mobile number and email should be provided. Abstracts will be accepted only on completion of registration.

Oral/Poster Presentation

Authors are requested to indicate their choice for oral/poster presentation. The scientific committee will decide on the suitability of papers for oral or poster presentation.

e-Poster should have the extended contents of the abstract with major details of methodology, results, discussion including images and graphs, 2-4 recent and related references. The e-posters should be presented for a period of 5 minutes.

Oral presentation for any paper will be given 10 minutes duration with a maximum of ten slides.



Best presentation awards will be given to meritorious oral and poster presentations pertaining to individual sessions.

Registration

The participants are requested to send the filled in registration form to the "Organizing Secretary" along with the registration fee on or before **02-01-2025**. The registration fee includes conference kit, session refreshments and boarding. The application form must accompany with the endorsement of the Head of the Institution / Head of the Department/Research Supervisor for research scholars/students. The conference registration fee should be paid online to the account of National Academy of Biological Sciences.

Account details

Name of Account	National Academy of Biological Sciences
Account Number	10496978637
IFSC Code	SBIN0011721
Name of Bank and address	State Bank of India, Valmiki Nagar branch, Thiruvanmiyur, Chennai - 600 041.

Registration Fee Particulars

Category	TNAU	Others
Fellows and Awardees of NABS	-	₹1500
Corporate Fellows of NABS	-	-
Corporate Life Members of NABS	-	₹1500
Life and Provisional Life Members of NABS	-	₹1000
Research Scholars with Fellowship	₹1000	₹1000
Research Scholars without Fellowship	₹750	₹750
Faculties and Academicians from Universities/Colleges/Research Institutes	₹2000	₹2000
UG & PG Students	₹500	₹500
Participants from Industries/Private companies/ Exhibition stalls	-	₹10,000
Accompanying persons	₹1000	₹1000

Sponsors

Platinum

Back outer cover, colored full page
₹1,00,000

Diamond

Front inner cover, colored full page
₹75,000

Gold

Back inner cover, colored full page
₹50,000

Silver

Front inner first, colored full page
₹25,000

Bronze

Back inner last, black and white full page
₹15,000

Important Dates to be Remembered

10th
December
2024

Submission of Abstract

15th
January
2025

Intimation of Acceptance
as oral / Poster

02nd
January
2025

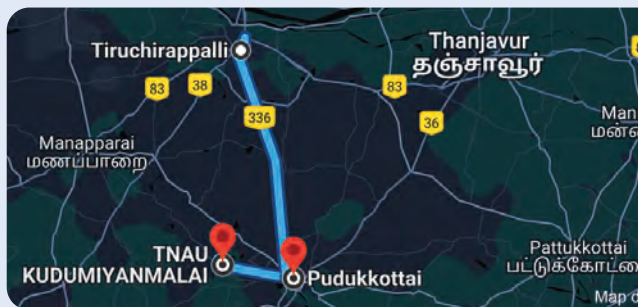
Last date for Registration

18th
December
2024

Submission of e-Poster

About Agricultural College and Research Institute, Kudumiyanmarlai (TNAU)

Agricultural College and Research Institute, Kudumiyanmarlai (TNAU) is one of the constituent college of Tamil Nadu Agricultural University, Coimbatore. This campus was established during 2014 to offer Under Graduate Education in the field of Agriculture, B.Sc.(Hons.,)Ag and to address the researchable issues of the farming community of Pudukkottai district. This campus was accredited by ICAR, New Delhi and recognized with Best College Award for the year 2023. Currently, cumulative of all the four years, 600 students are on roll.



Reaching AC & RI, Kudumiyanmarlai campus

The AC & RI, Kudumiyanmarlai campus is located 19 Km West of Pudukkottai town on the Pudukkottai - Manapparai State Highway 74. The campus can be reached through AIR to Thiruchrapalli and via road to Pudukkottai. Similarly campus can be also reached through AIR via Chennai to Thiruchrapalli and on road to Pudukkottai. Campus can also be reached from Chennai to Pudukkottai via train. Pickup will be arranged from Pudukkottai to Kudumiyanmarlai campus.

About the National Academy of Biological Sciences (NABS)

National Academy of Biological Sciences (NABS) was founded on 31st December, 2004 by (Late) Prof. Dr. S. Kannaiyan, the then Chairman, National Biodiversity Authority, Ministry of Environment and Forests, Government of India, Chennai, Tamil Nadu with a vision to provide a common platform for the biologists to interact with each other for mutual benefit and to further the knowledge on areas of Biological Sciences. The Academy was registered as "National Academy of Biological Sciences" under the Tamil Nadu Societies Registration Act 1975 (TN Act 27 of 1975) on 10th March, 2005 at Chennai South, Saidapet, Chennai – 600 015 with Certificate of Registration No. 110 / 2005.



Membership of Academy & Opportunities available for members of NABS

Scientists can visit the website (<https://nabsindia.org/>) to get the details about enrollment of membership and other opportunities available for the members.



Scan QR code to get more details

Fellowship and Awards

The following table explain various awards and fellowship open to eligible members of NABS

Please Note: Separate applications will be called for the Fellowship and Awards of NABS during March / April, 2025. This is only for information.

Sl. No.	Name of Fellowship / Awards	Age limit*	Validity of application
1	Fellowship- Since 2005	Should have completed 30 years	N+2 years
2	Associate Fellowship- Since 2009	Should have completed 30 years and should not be above 40 years.	N+2 years
3	NABS-Best Woman Scientist Award-Since 2010	Should have completed 30 years	N+2 years
i	Under Agriculture and Forest Science	Dr. E. K. Janaki Ammal Memorial NABS-Best Woman Scientist Award	
ii	Under Basic Science	Dr. Kamala Sohane Memorial NABS-Best Woman Scientist Award	
iii	Under Veterinary and Fishery Science	Dr. Sakkubhai Ramachandran Memorial NABS-Best Woman Scientist Award	
iv	Under Food Science	Dr. Asima Chatterjee Memorial NABS-Best Woman Scientist Award	
4	NABS-Best Research Paper Awards-Since 2012	Not above 40 years* *N+2 years Validity becomes null and void if the age limit exceeds	
i.	Under Agriculture and Forest Science	Prof. G. Rangawami Memorial – NABS Best Research Paper Award	
ii.	Under Basic Science	Prof. T. S. Sadasivan Memorial- NABS Best Research Paper Award	
iii.	Under Veterinary and Fishery Science	Dr. C. M. Singh Memorial – NABS Best Research Paper Award	
iv.	Under Food Science	Dr. V. Subrahmanyam Memorial – NABS Best Research Paper Award	
5	Dr. G. N. Ramachandran Memorial NABS - Young Scientist Award – Since 2013	Not above 35 years *N+2 years Validity becomes null and void if the age limit exceeds	
6	Prof. M. S. Swaminathan Memorial NABS Leadership Award - Since 2014	Should have completed 50 years	Valid only for the year of application

Sl. No	Name of Fellowship / Awards	Age limit*	Validity of application
7	NABS-Best Scientist Awards- Since 2014	Should have completed 30 years	N+2 years
i.	Under Agricultural & Forest Science	Dr. B. P. Pal Memorial NABS - Best Scientist Award	
ii.	Under Basic Science	Dr. G. S. Venkataraman Memorial NABS-Best Scientist Award	
iii.	Under Veterinary and Fishery Science	Dr. V. S. Alwar Memorial NABS - Best Scientist Award	
iv.	Under Food Science	Dr. Smt. Rajammal P. Devadas Memorial NABS-Best Scientist Award	

Students Awards from NABS

A separate session will be held during the 14th NABS National Conference to select the best paper. Full Papers are to be sent to the Secretary, NABS by mail. For more details please contact the Secretary, NABS by mail.

M.Sc. and Ph.D. students can participate in the student Award competition during NABS conferences every year and receive the following awards including cash prizes

Name of the Award	Mode of Selection
Carl Linnaeus Award (for Ph.D.) Prof. M. S. Swaminathan Award for M.Sc.,	Based on best presentation made during 14th NABS-National conference
Communication pertaining to Students Awards competition papers	Prof. T. Marimuthu Secretary, NABS E-mail: secretarynabs@gmail.com Mobile: 94436 73155

Details for online transfer of Processing Fees for Carl Linnaeus & Prof. M. S. Swaminathan Awards

Processing Fees for Carl Linnaeus Award	₹1,000
Processing Fees for Prof. M. S. Swaminathan Award	₹500
Account details	
Name of Account	National Academy of Biological Sciences
Account Number	10496978637
IFSC Code	SBIN0011721
Name of Bank and address	State Bank of India, Valmiki Nagar branch, Thiruvanniyur, Chennai - 600 041.

Places of interest

Pudukkottai / Kudumiyamalai is well connected with popular tourist destination of Tamil Nadu viz., Trichy (56Km); Madurai (110km); Thanjavur (50km); Rameshwaram (180km).

Nearby Tourist Attractions from Kudumiyamalai

The temple's origins date back to the 7th century CE, during the reign of the Pallavas. The oldest part of the complex is the Melakkcoil, a rock-cut cave shrine that was excavated around the 8th century. The 63 Nayanmars carved in rock of Kudumiyamalai hill, the earliest rock cut temple of Pandiyas.



Kodumbaloor

The name Kodumbaloor has been mentioned in the Tamil epic Silapathigaram. It is located at a distance of 35km from Trichy and 25km from Kudumiyamalai. The architectures are the forerunner for Dravidian style of architecture. The remaining structures of Muvarkoil and Mujukundeeswarer temple attracts many tourist to this place. It is under the control of Archaeological Survey India.

Chithannavasal

Chithannavasal is a prominent Tourist Centre of Pudukottai District. It is located on the Annavasal – Pudukottai Road at a distance of 17 km from Pudukottai. In ancient days, the Jain Monks used to live in caves and hillocks so as to perform their ascetic life. They polished the hill for the purpose of poojas and penance in the open shelter. Such a type of Jain temple and Jain beds are found in Chithannavasal and surrounding places. On the Eastern side of the Chithannavasalhill have more than 17 rock beds. The rare Brahmi Tamil script inscriptions are found near the beds. The Jain Beds are collectively known as EzhadiPattam.



Thirumayam Fort

Olden days' kings constructed Fort and Palaces, so as to protect their subjects from enemies country and a residential area for the royal family. Similar type of Fort is existed in Thirumayam at a distance of 18km from Pudukkottai. It was built by Sethupathy Vijaya Rangunatha Thevar of Ramanathapuram in 1687 A.D. The actual fort is two times bigger than what we see today. The main entrance of the fort is situated one km away from the present structure. A rock cut Siva and a Vishnu temples with statues, Darbar Hall, some inscriptions and pillared corridor are were situated at the foot of the hillock adjacent of the Fort. It is under the control of the Archaeological Survey of India. Many Tourist are visiting this spot for its Historical importance.



Kaanadukathan - Chettinadu Heritage Places

The name Kodumbaloor has been mentioned in the Tamil epic Silapathigaram. It is located at a distance of 35km from Trichy and 25km from Kudumiyannalai. The architectures are the forerunner for Dravidiyan style of architecture. The remaining structures of Muvarkoil and Mujukundeeswarer temple attracts many tourist to this place. It is under the control of Archaeological Survey India.

Aavudaiyarkoil

The temple dedicated to Athmanathasamy, situated in Avudayarkoil at a distance of 60 km from Pudukkottai, has life-size sculptures. The roof of the Aavudaiyarkoil is made up of copper plate similar to that of the Nataraja temple at Chidambaram having golden plates. The temple is noted for its granite roof work. The saint Manickavasagaris given high focus in this temple. It has been under the control of Thiruvaduthurai Atheenam.



Accommodation

Limited accommodations are available at AC&RI, Kudumiyanmarlai campus and will be provided based on their early request. **There are many hotels located in Pudukkottai town at reasonable tariff.** Hence participants are advised to make their own arrangements for accommodation.

Details of Hotel Accomodation with Tariff

Sl. No.	Name and Address of the Hotel	Single	Double
1	Prince Lodge 5843, Sathyamoorthy Road, Opp. To New Bus stand, Pudukkottai – 622001. Ph. No: 98424 48000	Deluxe - ₹1200	Deluxe - ₹1600
2	Hotel Royal Park T.S. No. 5840/41, Santhanathapuram 4th Street, Opp. New Bus stand, Pudukkottai – 622001 Ph. No: 82486 65615	₹1800	₹2400
3	Hotel Sathyam No.1, Sathyamoorthy Road, Pudukkottai – 622001 Ph. No: 96777 56208	-	Deluxe - ₹1800
4	Hotel Sri GowriNivas 1355, North Main street, Near Town Hall Junction, Pudukkottai – 622001	₹1400	-
5	SVS Grande T.S. No. 5725/2, Sathiyamoorthi Road, Opp. New Bus Stand Pudukkottai – 622001. Ph. No:94877 11438	-	₹2600
6	Hotel National Elite T.S. No. 9260/4, Santhanathapuram 5th Street, Opp New Bus Stand, Pudukkottai – 622001 Ph.No: 97509 66676	₹1300	AC - ₹1500 Deluxe - ₹1750
7	Hotel AKGN Lodge T.S. No. 5780, Sathiyamoorthy Road, Opp New Bus Stand, Pudukkottai – 622001. Ph. No: 9940711225	₹1500	₹1700
8	Hotel Saradha Grande East Main street, Pudukkottai – 622001. Ph.No: 97902 87666	Elite - ₹1850 Premium - ₹2650 Deluxe - ₹3350 Suit - ₹4100	Elite - ₹2150 Premium - ₹2950 Deluxe - ₹3650 Suit - ₹4100
9	ANS Pride, #3607/22 Near New Bus Stand, Sathiyamoorthy Road, Pudukkottai. Ph No: 70942 00032	-	Deluxe - ₹3500
10	Hotel MA Grand T.S. No. 5390, 91, 92, 93, Marthandapuram, 2nd Street, Opp.Shanthi Theatre, Pudukkottai – 1. Ph No: 94425 93652	₹2390	₹2990
11	Shivalaya Hotel (P) Ltd Opp. To RKP Theatre, 9953/2, Madurai Road, Pudukkottai – 622001. Ph. No: 99779 98255	-	₹2300

Patrons

Prof. Dr. V. Geethalakshmi
Vice-Chancellor
Tamil Nadu Agricultural University, Coimbatore.

Dr. D. J. Bagyaraj
President
National Academy of Biological Sciences, Chennai.

Organizing Committee

Conveners

Dr. T. L. Baskaran
Treasurer
National Academy of Biological Sciences, Chennai.

Dr. M. Raveendran
Director of Research
Tamil Nadu Agricultural University, Coimbatore.

Organizing Secretaries

Dr. S. Nakkeeran
Dean
AC & RI, Kudumiyamalai, Pudukkottai District., Tamil Nadu.
Email: nakkeeranayya@tnau.ac.in
Mobile: 7598489226/6380643449

Prof. T. Marimuthu
Secretary
National Academy of Biological Sciences, Chennai.
E-mail: secretarynabs@gmail.com
Mobile: 94436 73155

Organizing Committee Members

Dr. K. Mahendrakumar
Professor and Head, Department of Agricultural Extension and Communication

Dr. K.R. Karunakaran
Professor and Head,
Department of Agricultural Economics

Dr. M. Chandrasekaran
Professor and Head,
Department of Agricultural Entomology

Dr. V. Thiruvengadam
Assoc. Professor and Head,
Department of Plant Breeding and Genetics

Dr. S. Paul Sebastian
Assoc. Professor and Head,
Department of Environmental Science

Dr. K. Kumanan
Assoc. Professor and Head, Department of Horticulture

Dr. R. Jeyasrinivas
Assoc. Professor and Head, Department of Agronomy

Dr. K. Venkatalakshmi
Assoc. Professor, Department of Agronomy

Dr. J. Balamurugan
Assoc. Professor, Department of Soil Science and Agricultural Chemistry

Dr. J. Diwakaran
Assoc. Professor, Department of Soil Science and Agricultural Chemistry

Dr. M. Shanmuganathan
Assoc. Professor, Department of Plant Breeding and Genetics

Dr. J. Rajkumar
Assoc. Professor,
Department of Crop Physiology and Biochemistry

Dr. V. Vijayalakshmi
Asst. Professor, Department of Plant Breeding and Genetics

Dr. K.R. Saravanan
Asst. Professor, Department of Plant Breeding and Genetics

Dr. R. Udhayakumar
Asst. Professor, Department of Plant Pathology

Dr. M. Palanisamy
Asst. Professor, Department of Agricultural Entomology

Mr. P. Sivakumar
Asst. Professor,
Department of Agricultural Extension and Communication

Dr. R. Muthukumar
Asst. Professor,
Department of Agricultural Extension and Communication

Dr. G. Porkodi
Asst. Professor,
Department of Soil Science and Agricultural Chemistry



National Advisory Committee

Dr. Himanshu Pathak

Secretary of the Department of Agricultural Research and Education & Director General, ICAR, New Delhi.

Prof. R. R. Hanchinal

Former Chairperson, Protection of Plant Varieties & Farmers' Rights Authority, Government of India and Vice Chancellor, UAS Dharwad, Karnataka.

Dr. Anil Kumar Srivastava

Vice Chancellor, U.P. Pt. Deen Dayal Upadhyay Pashu Chikitsa Vigyan Vishwa vidyalaya Evam Go-Ansundhan Sansthan, Mathura, Uttar Pradesh.

Dr. P.K. Chakrabarty

Formerly Member (Plant Sciences) Agricultural Scientists Recruitment Board & Formerly ADG (Plant Protection & Biosafety), Indian Council of Agricultural Research DARE, Ministry of Agriculture and Farmer's Welfare, Gol, New Delhi.

Dr. M. Krishnan

Vice Chancellor, Central University of Tamil Nadu, Thiruvavur, Tamil Nadu.

Dr. V. Geethalakshmi

Vice Chancellor, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu.

Dr. RM. Kathiresan

Vice Chancellor, Annamalai University, Chidambaram, Tamil Nadu.

Dr. D. J. Bagyaraj

President, National Academy of Biological Sciences, Chennai.

Dr. V. A. Parthasarathy

Former President, National Academy of Biological Sciences, Chennai.

Dr. N. Mathivanan

Vice President, National Academy of Biological Sciences, Chennai

Dr. N. Thajuddin

Pro Vice Chancellor, B.S. Abdur Rahman Crescent Institute of Science & Technology, Vandalur, Tamil Nadu

Dr. S. Nakkeeran

Dean, Agricultural College & Research Institute (TNAU), Kudumiyamalai, Pudukkottai, Tamil Nadu.

Dr. M. Prakash

Registrar & Professor of Crop Physiology, Annamalai University, Annamalinagar, Tamil Nadu.

Dr. M. Subramanian

Formerly Director of Research, Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu.

Dr. P. Vivekanandan

Former Dean, V.O. Chidhambaranar Agricultural College and Research Institute (TNAU), Killikulam, Tamil Nadu.

Dr. S. Thyagarajan

Formerly Professor & Head, Department of Biotechnology, SRM University, Chennai, Tamil Nadu.

Dr. Krishna Gopal Mandal

Principal Scientist, Agronomy, ICAR – Indian Institute of Water Management, Bhubaneswar, Odisha.

Dr. P. Lakshmana perumalsamy

UGC Emeritus Professor, Bharathiar University, Coimbatore, Tamil Nadu.

Dr. M. Kalaiselvan

Director, Centre for Advanced Study in Marine Biology, Annamalai University, Parangipettai, Tamil Nadu.

Dr. A. Kumar

Principal Scientist, Division of Plant Pathology, ICAR- Indian Agricultural Research Institute, New Delhi.

Dr. Renu Agrawal

Former Scientist, Central Food Technological Research Institute, Mysore, Karnataka.

Dr.R. Thamizhvendan

Registrar, Tamil Nadu Agricultural University, Coimbatore.

Dr. M.Raveendran,

Director of Research, Tamil Nadu Agricultural University, Coimbatore.

Dr.E.Somasundaram

Director, Agri Business Development, Tamil Nadu Agricultural University, Coimbatore.

Dr.N. Maragatham

Dean Student Welfare, Tamil Nadu Agricultural University, Coimbatore.

Dr.N.Venkatesa Palanichamy

Dean, Agricultural College & Research Institute (TNAU), Coimbatore.

Dr.V.Balasubramani

Controller of Examination, Tamil Nadu Agricultural University, Coimbatore.

Dr.P.Balasubramaniam

Director, Natural Resource Management, Tamil Nadu Agricultural University, Coimbatore.

Dr. P. Balasubramaniam

Director, Open Distance Learning, Tamil Nadu Agricultural University, Coimbatore.

Dr. P.Jeyakumar

Director, Planning and Monitoring, Tamil Nadu Agricultural University, Coimbatore.

Dr.R.Ravikesavan

Director, Centre for Plant Breeding & Genetics, Tamil Nadu Agricultural University, Coimbatore.

Dr.P.P.Murugan

Director Extension Education, Tamil Nadu Agricultural University, Coimbatore.

Dr. M. Theradimani

Dean, V.O. Chidhambaranar Agricultural College and Research Institute (TNAU), Killikulam, Tamil Nadu.

Dr.K.Subrahmaniyan

Director, Tamil Nadu Rice Research Institute, Aduthurai, Tamil Nadu

Dr. M. Shanthi

Director, Centre for Plant Protection Studies, Tamil Nadu Agricultural University, Coimbatore.

Dr. N.Senthil

Director, Centre for Plant Molecular Biology & Biotechnology, Tamil Nadu Agricultural University, Coimbatore.

Dr. S. Palanivelan

Director, Water and Geo Spatial Studies, Tamil Nadu Agricultural University, Coimbatore.

Dr. K. Rajangam

Dean, Horticultural College & Research Institute (TNAU), Periyakulam, Tamil Nadu.

Dr. P. P. Mahendran

Dean, Agricultural College & Research Institute (TNAU), Madurai.

Dr. K. R. Jahanmohan

Dean, Dr. M.S. Swaminathan, Agricultural College & Research Institute (TNAU), Eachankottai, Thanjavur, Tamil Nadu.

Dr. M. K. Kalarani

Director, Crop Management, Tamil Nadu Agricultural University, Coimbatore.

Dr. C. Vanniarajan

Dean, AnbilDharmalingam Agricultural College and Research Institute (TNAU) Tiruchirappalli, Tamil Nadu.

Dr. S. Suresh

Dean, Horticultural College & Research Institute (Women) (TNAU) Tiruchirappalli, Tamil Nadu.

Dr. A. Balasubramanian

Dean, Forest College & Research Institute (TNAU), Mettupalayam, Tamil Nadu.

Dr. S.Manickam

Dean, Agricultural College & Research Institute (TNAU), Thiruvannamalai, Tamil Nadu.

Dr. P. Irene Vedhamoni

Dean, Horticultural College & Research Institute, (TNAU), Coimbatore.

Dr. D. Suresh Kumar

Director, Centre for Agriculture & Rural Development Studies (TNAU), Coimbatore

Dr. S. Kanchana

Dean, Community Science College and Research Institute (TNAU), Madurai

Dr. A. Raviraj

Dean, Agricultural Engineering College and Research Institute (TNAU), Coimbatore

Dr. P. Rajkumar

Dean, Agricultural Engineering College and Research Institute (TNAU), Kumulur

Dr. R. Thirumurugan

Department of Animal Science, Bharathidasan University, Tiruchirappalli, Tamil Nadu.

Dr. M. Radhakrishnan

Centre for Drug Discovery and Development, Sathyabama University, Chennai, Tamil Nadu.



Fourteenth NABS - National Conference on



Innovations in Biology and Biotechnology for their Application in Agriculture and Animal Sciences for Food Security

31st January - 1st February, 2025

REGISTRATION & ACCOMODATION FORM

1	Name	
2	Designation	
3	Address	
4	City	
5	Pin	
6	Country	
7	Mobile	
8	Email	
9	Title of the presentation	
10	Theme Area	
11	Payment details (Cheque / DD / Online)	
12	Registration fee paid in favour of NABS	
13	Arrival date and time	
14	Mode of travel	
15	Departure Date and Time	
16	Signature with Date	
17	Filled in registration details should be sent to	kdmnabscon@gmail.com
18	Mode of Payment	

Account Details:

Name of Account National Academy of Biological Sciences

Account Number 10496978637

IFSC Code SBIN0011721

Name of Bank and address State Bank of India, Valmiki Nagar branch, Thiruvanmiyur, Chennai - 600 041.