



INTERNATIONAL CONFERENCE

on

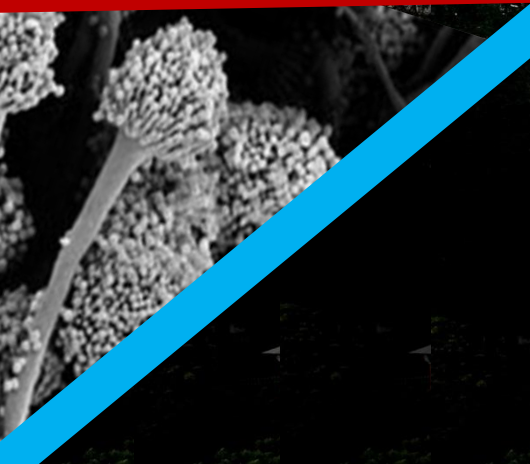
“Biodiversity, Biotechnology and Bioprospects of Fungi for Agricultural, Industrial and Environmental Sustainability” (BBBFAIES-2024)

&

**50th Annual Meeting of Mycological Society of India
MARCH 6-8, 2024**

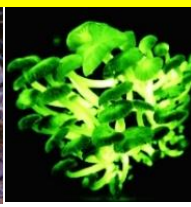
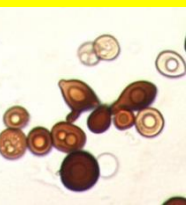
**Golden Jubilee Celebration of
Mycological Society of India
(1973 – 2023)**

**Organized by
Centre for Advanced Studies in Botany,
University of Madras,
Guindy Campus, Chennai – 600 025
Tamil Nadu, India**



E-mail: msi50organizers@gmail.com

Website: www.unom.ac.in



ABOUT UNIVERSITY OF MADRAS

University of Madras, established in 1857, is the mother of almost all the old Universities of South India. Since then, it has progressed and expanded successfully in 19th and 20th century and stepping into 166th year with profound academic and research excellence including sponsored and consultancy projects. It has five campuses namely Chepauk, Marina, Guindy, Taramani and Chetpet. The Chepauk campus of the university houses the administrative buildings, the historic Senate House, Central Library, Clock Tower, Centenary Auditorium, and several Departments under Arts, Humanities and Social Science streams. The Schools of Oriental and Indian languages are located at the Marina campus. The Guindy campus incorporates the Natural Sciences Departments while the campus at Taramani houses the School of Basic Medical Sciences. Centre for Advanced Studies in Botany is located at Guindy Campus. The Sports Union and the Botanical field Research Laboratory are located at Chetpet and Maduravoyal, respectively. The University of Madras has distinction in having 2 Nobel laureates, Sir C.V. Raman and Dr. S. Chandrasekar as alumni, outstanding mathematician Srinivasa Ramanujam and 5 former presidents of India namely, Dr. Sarvepalli Radhakrishnan, Thiru V.V. Giri, Thiru Neelam Sanjeeva Reddy, Thiru R. Venkatraman and Dr. A.P.J. Abdul Kalam. It has three Centres of Advanced Study (CAS) in Botany, Crystallography and Biophysics and Ramanujan Institute for Advanced Study in Mathematics, three National Centres in Nanotechnology, Photonics and Neurotoxicity. Besides, it has 73 departments and 24 centres/chairs under 19 schools of diverse disciplines with 138 affiliated colleges and 53 research Institutions. Many of the Departments awarded with the DST-FIST programme. The University of Madras has been given the status of 'University with Potential for Excellence (UPE)' by the University Grants Commission. Madras University is also recognized among the 18 universities in India having the 'Centre with Potential for Excellence in Particular Area (CPEPA)' with a focus on Drug development and Climate change. The University of Madras has successfully completed DST-PURSE and RUSA-1.0 programmes and now RUSA-2.0 is in progress. The National Assessment and Accreditation Council has conferred 'five star' accreditation to the university in the first cycle, and now with 'A++' grade and 3.59 CGPA. The University has been placed in 526th position under QS World University ranking in the year 2023.



ABOUT THE CENTRE FOR ADVANCED STUDIES IN BOTANY

The University Botany Laboratory (UBL) was established by University of Madras in 1930 as a research unit at the Agri-Horticultural Society's Gardens on Cathedral Road, Madras. In 1933, the unit moved into its own Laboratory building constructed behind the Senate House of University of Madras at Chepauk. On elevation as the Centre of Advanced Study in the year 1964, the department moved to the Centenary building of the University of Madras. In 1985, the department was shifted to the Guindy Campus, into a five-floor building. The department, besides the CAS-SAP status of the University Grants Commission received financial support through the UGC-COSIST and the DST-FIST programmes. Prof. T. Ekambaram was the first Honorary Director of the Laboratory. He was a plant physiologist who had his training with Prof. F.F. Blackman. During Prof. T. Ekambaram's short tenure as Director, three Master's theses and few publications appeared. In 1933, Prof. M.O.P. Iyengar took over as the first permanent Director. Prof. Iyengar had worked on algae with Prof. F.E. Fritsch in London and was a respected teacher and botanist. At the UBL, he established a school of research in algology, the first of its kind in the country. In 1944, there was a re-orientation of the work from algae to plant pathology and mycology with the appointment of Prof. T.S. Sadasivan to the Directorship of the UBL in succession to Prof. Iyengar on his retirement. To begin with, work was initiated on soil borne diseases of plants, especially Fusarirose wilts of cotton and pigeon pea, and on the ecology of soil-borne fungal pathogens and their interactions with root systems of plants. Several other areas were taken up for study later and these included: physiology of fungi and the physiology of host-pathogen interactions, particularly in Fusarirose wilts in plants; techniques of bioassay, especially of heavy metals using fungi, spectrochemical studies on uptake of ions by fungi and by plants, the role of vivotoxins and of fungal enzymes in diseases syndromes, and respiration and electrophoretic studies on plant tissues. The first Doctoral thesis submitted from the UBL was in 1947 and was in the area of Plant Pathology by Prof. C.V. Subramanian. Subsequently he received the *D. Sc. Degree* from Madras University in 1957. In recognition of the outstanding work done over the years at the UBL it was chosen by the University Grants Commission for elevation to the status of a Centre of Advanced Study in 1964. The UGC sanctioned a Chair in Mycology to which, Prof. C.V. Subramanian was appointed in 1964. Additionally, the University created a Chair in Algology to which, Dr. T.V. Desikachary was appointed in the same year. The UBL received generous assistance from the University Grants Commission, the UNESCO and the U.K. (Under Colombo Plan) by way of grants and equipments. Prof. Sadasivan retired in 1973 and was succeeded by Prof. C.V. Subramanian as Director. Prof. Subramanian relinquished the Directorship in 1976 to take up the Jawaharlal Nehru Fellowship awarded to him. From July 1976 to June 1979, Prof. A. Mahadevan was the Director. Prof. C.V. Subramanian assumed again in July 1979. The Golden Jubilee of the Botany department was celebrated in 1980 and an International Symposium was organized. Prof. C. V. Subramanian with the support of a team of mycologists founded the Mycological Society of India in January 1973. Prof. C.V. Subramanian retired in June 1985 and Prof. A. Mahadevan became Director again from July 1985 and continued till his retirement in June 1998. Prof. Mahadevan strengthened the instrumentation facility of the Centre. During his time, several sophisticated instruments were added to the facility which include: Transmission and Scanning Electron Microscopes, high speed Centrifuges, recording spectrophotometers and spectrofluorimeter with computer terminals, Electroporator, PCR thermocyclers and research microscope with Phase contrast, dark field and fluorescent objectives. He introduced the Computer culture in the Centre and the administrative staffs were given training in handling Computers. Basically, a Plant pathologist and biochemist, he was interested in the degradation of secondary metabolites especially the biochemical pathways. One of his important findings was to designate dissimilatory Plasmids that were involved in microbial degradation of aromatic compounds. His other interest included: forest ecology, bioremediation, gene sequencing and bioinformatics. Prof. Mahadevan organized the Asian Conference on Mycorrhiza in 1998.

He was succeeded by Prof. D. Lalithakumari, who concentrated to work on Plant disease management first with reference to chemical fungicides and pesticides and later on with biological control of plant diseases. She developed protocols for protoplast fusion techniques in fungi, especially for strain improvement. Bioremediation of xenobiotic compounds and Industrial effluents, molecular mechanism of fungicide resistance, forecasting fungicide resistance, extra chromosomal and gene involvement in fungicide resistance, characterization of mitochondrial of genomic DNA of plant pathogen, mechanism of degradation of textile mill dyes, heavy metal detoxification and degradation of hydrocarbons were the topics perused during her period. Prof. N. Anand became the Director in 2003. He took his Ph.D. under the guidance of Prof. T.V. Desikachary and was awarded the D. Sc., degree of the University of Madras in 2004. He concentrated on developing modern infrastructure in the Centre besides improving the academic ambience in the Centre. He concentrated on Blue Green Algae. He was succeeded by Prof. R. Rengasamy on January 2008, who obtained his Ph. D. in 1981 under the guidance of Prof. V. S. Sundaralingam. He worked on ultrastructure and usefulness marine algae. His areas of interest include: cultivation of marine algae, investigate the role of sea weeds in bioremediation and as source of bioproducts, biofuels from microalgae and molecular taxonomy of microalgae. He was succeeded by Prof. N. Raaman on July 2014, who obtained his Ph.D in 1982 under the guidance of Prof. K. Natarajan and joined as faculty in 1986. He has contributed significantly on Agaricales, Mycorrhizal Biotechnology, Herbal Medicines, Nutraceuticals, Phytochemistry and Plant Tissue Culture. During Prof. N. Raaman's Directorship, UGC granted Herbal Science as one of the thrust areas. The Golden Jubilee Celebration of Centre for Advanced Studies in Botany was conducted with International Conference on Medicinal Plants and Herbal Drugs for Human Welfare from 28th to 30th January 2015 at a Five Star Hotel Le Royal Meridien, Chennai. He was awarded the D.Sc. degree of the University of Madras in 2018. He was succeeded by Prof. N. Mathivanan on July 2015, who obtained his Ph.D in 1996 under the guidance of Prof. K. Murugesan and joined as faculty in 2002. He has contributed significantly on Plant Pathology, Biological Control of Plant Diseases, Extremophiles, Actinomycetes, Halophilic Bacteria, Medicinal Plants and Microbial Diversity, Plant and Microbial Metabolites, Marine Biotechnology, Anti-snake Venom Metabolites. The faculty members, Prof. S. Kalyanasundaram, Prof. S. Suryanarayanan, Prof. D. Subramanian, Prof. P. Narayanasamy. Prof. Indira Kalyanasundaram, Prof. P.N. Raju, Prof. V.N. Raja Rao, Prof. K. Manibhushan Rao, Prof. K. Natarajan, Prof. S.S. Gnanamanickam, Prof. R. Balasubramanian, Prof. B.P.R. Vittal, Prof. J. Muthumary, Prof. Hilda Azariah, Prof. P.T. Kalaichelvan, Prof. K. Murugesan, Dr. N. Mohan, Dr. V. Kannan, Dr. P. Ebenezer, Dr. V. Kaviyarasan, Dr. K. Periyasamy and Dr. N. Thangaraju were immensely contributed for both teaching and research activities of CAS in Botany.

The Centre has been concentrating on research in four major thrust areas namely, Algology, Mycology, Plant Pathology and Herbal Science. At present, Prof. P. Palani, Dr. N. Radhakrishnan, Dr. S. Nagaraj, Dr. K. Malarvizhi and Dr. K.R. Jayappriyan are the faculty members working in the above four thrust areas. Ph. D. programme is the strength of the Centre. There are also M. Phil and post-graduate teaching programmes in Botany. The Centre has excellent laboratory, library, sophisticated instrumentation, networking, greenhouse and field lab facilities. The faculty members of the Centre have been involved in common university programmes such as UGC-UPE, UGC-CPEPA, DBT-BUILDER, DST-PURSE and RUSA-2.0. The motto of the Centre from the time of inception is research of excellence.



ABOUT THE CONFERENCE

In the new bioeconomy, fungi play a significant role in ecosystems as decomposers, recycle nutrients, mutualistic symbionts and pathogens etc. Hence, mycologists over generations built comprehensive understanding on fungal biodiversity, classification, evolution, genetics, physiology, ecology, pathogenesis, nutrition and applied mycology. Genomics era generated knowledge on various aspects of mycology such as fungal plant diseases, making crop plants more robust to survive climate change conditions, human mycoses, functioning as host organisms for production of new biological drugs, decays in wood, feed and food. There is also extensive knowledge about the added value fungi contribute to beer, bread, wine, spirit, food preservation, and food taste. Much less attention has been given to fungi and fungal products for adding value for industry, agriculture, health, and pharmaceuticals. Fungal community is a promising candidate in replacing chemical processes to biological processing, in industries, such as textiles, leather, paper and pulp, has significantly reduced negative impacts on the environment. Use of enzymes in the food and feed industry, such as animal feed, baking, brewing, and wine and juice, has significantly improved in past one decade. Microbial enzymes added to detergents, washing laundry clean even at low temperatures, has significantly reduced CO₂ emissions. Besides, they have been used in upgrading waste streams to valuable food and feed ingredients, counteracting life-style diseases and antibiotic resistance through strengthening the gut biota, making crop plants more robust to survive climate change conditions. Hence, they have been considered the most important among various microbial community, fungi are increasingly being considered for their roles in microbiology, molecular biology, ecology, genetics, biotechnology, biochemistry, nanobiotechnology and related sciences. The theme of the conference pertains to researches in fungi which is a unique kingdom of organisms with immense diversity and complexity. They are highly intriguing with dynamic taxonomy, maintenance of ecological processes, sources of antibiotics, pharmaceutical products, food, industrial chemicals, enzymes and biocontrol agents. Besides, they do cause adverse effect on plant, humans, animals and as food spoiling agent etc. in causing diseases. The challenges before Mycologists are to overcome the adverse effects of fungi. Prime goal of the mycologist is to explore the fungal population in our Nation since only 5% has been reported.

MYCOLOGICAL SOCIETY OF INDIA (MSI)

Mycological Society of India (MSI) is a scientific body constituted for the advancement of Mycology in India. The study of fungi includes mushrooms, molds, truffles, yeasts, lichens, plant pathogens and medicinally important fungi. The society was founded in January 1973 by a team of mycologists led by Prof. C. V. Subramanian, Former Director, Centre for Advanced Studies in Botany, University of Madras, Chennai, India and former President, International Mycological Association, with a view to bring together the mycologists of the country and with the broad objectives of promoting development of mycology for the prospects and in the widest prospective. The MSI and its office bearers, both past and present, and life members and annual members have contributed significantly in the development and improvement of Mycology since its inception at Chennai in 1973. A good number of Indian mycologists have also been active in presenting papers, creating collaborations, and even actively participating in the affairs of several international associations. One of the objectives of the MSI is to establish, maintain and strengthen partnerships and linkages with institutions and organizations within India and abroad for the welfare and benefit of mycologists. At present, there are more than 600 Life Members in the society. Journal "KAVAKA" the official Transactions of the Mycological Society of India (the word 'Kavaka' represents the Sanskrit word for fungus) publishes original articles and reviews on all aspects of mycology including conventional and molecular taxonomy, phylogeny, diversity, ecology, physiology, biochemistry, molecular biology and biotechnology. Till now 59 volumes of Kavaka have been published. From 2022, 4 issues per volume of Kavaka are published by MSI. The Mycological Society of India each year seeks applications from prospective candidates to be elected as fellows of the Mycological Society of India (FMSI) through a review process. Every year the Mycological Society of India organizes Annual Meeting along with National/ International conference organized by universities and/ or Scientific Organizations in various parts of India. Till now 49 Annual Meetings have been conducted throughout the country spreading scientific knowledge. It is a happy occasion that the Centre for Advanced Studies in Botany, University of Madras is conducting the Golden Jubilee Celebration (50th Annual Meeting) of Mycological Society of India in 2024. For more details and membership form visit website www.fungiindia.co.in & www.kavaka.fungiindia.co.in

AWARDS & MEMORIAL LECTURES

Mycological Society of India has constituted the following 12 Awards including Life-time Achievement Award, Memorial Awards, Prof. Geeta Sumbali Award for Women Scientists, Awards for Mid-Aged Scientists and Awards for Young Researchers, which are given every year during the Annual Meeting. The awardees are invited to share their research work in the form of Award / Memorial Award lectures during the Annual Meeting of the Society.

- ❖ Life Time Achievement Award
- ❖ Prof. C.V. Subramanian Memorial Award
- ❖ Dr. V. Agnihothrudu Memorial Award
- ❖ Prof. K. Natarajan Memorial Award
- ❖ Dr. S.K. Shome Memorial Award
- ❖ Prof. P.C. Jain Memorial Award
- ❖ Prof. Geeta Sumbali Award for Women Scientists

For Mid-Aged Scientists (36 - 50 years) – competition by Oral Presentation

- ❖ Prof. K.G. Mukerji Memorial Award for Mid-Aged Scientists
- ❖ Prof. B.P.R. Vittal Memorial Award for Mid-Aged Scientists
- ❖ Prof. J. Muthumary Memorial Award for Mid-Aged Women Scientists

For Young Researchers (up to 35 years) – competition by Oral Presentation

- ❖ Dr. M.J. Thirumalachar Memorial Merit Award for Young Mycologists
- ❖ Mrs. Sushma Aneja Memorial Award for Young Researchers

ORGANIZING COMMITTEE	OFFICE BEARERS OF MYCOLOGICAL SOCIETY OF INDIA (2024)
Patrons Thiru A. Karthik, I.A.S. Thiru K. Veera Raghava Rao Prof. E. Murugan Prof. Sarit Kumar Das VC Convenor Committee, University of Madras	Prof. N. Raaman (President) Prof. Absar Ahmad (Past President) Dr. Sushil Kumar Shahi (Vice President) Prof. M. Sudhakara Reddy (Secretary) Prof. Anil Kumar (Joint Secretary) Prof. N. Mathivanan (Treasurer)
Co-Patron Prof. S. Elumalai Registrar, University of Madras	Prof. Rupam Kapoor (Editor-in-Chief, Kavaka)
Convenor Prof. N. Mathivanan Director, CAS in Botany	Dr. Surinder Kaur Walia (Managing Editor, Kavaka)
Co-Convenor Prof. P. Palani, CAS in Botany	Dr. C.K. Pradeep (Associate Managing Editor, Kavaka)
Organizing Secretary Dr. K. Malarvizhi, CAS in Botany	Dr. V. V. Sarma (Associate Managing Editor, Kavaka)
Joint-Organizing Secretary Dr. N. Radhakrishnan, CAS in Botany	
Treasurers Dr. S. Nagaraj, CAS in Botany Dr. K.R. Jayappriyan, CAS in Botany	

ORGANIZING COMMITTEE

Prof. J. Lalithakumari, USA
Prof. R. Rengasamy, Chennai
Prof. N. Raaman, Chennai
Prof. P.N. Raju, Chennai
Prof. S. S. Gnanamanickam, USA
Prof. R. Balasubramanian, Chennai
Prof. P.T. Kalaichelvan, Coimbatore
Prof. Elangovan Vellaichamy, Chennai
Prof. S. Janarthanan, Chennai
Prof. K. Kathiravan, Chennai

Dr. N. Mohan, Chennai
Dr. V. Kannan, Chennai
Dr. P. Ebenezer, Chennai
Dr. V. Kaviyarasan, Chennai
Dr. N. Thangaraju, Chennai
Dr. A. Panneer Selvam, Thanjavur
Dr. V. Kumaresan, Pondicherry
Dr. N.K. Udaya Prakash, Chennai
Dr. M. Kandhasamy, Karur
Dr. M. Kumar, Chennai
Dr. V. Shanmugaiyah, Madurai

NATIONAL ADVISORY COMMITTEE

Dr. C. Manoharachary, Hyderabad
Dr. H.S. Prakash, Mysuru
Dr. M.C. Srinivasan, Pune
Dr. D.J. Bagyaraj, Bangalore
Dr. T.N. Lakhanpal, Shimla
Dr. H. Devaraj, Chennai
Dr. S. Niranjali Devaraj, Chennai
Dr. K.R. Aneja, Kurushethra
Dr. Geeta Sumbali, Jammu
Dr. D.J. Bhat, Goa
Dr. Raghukumar, Goa
Dr. Chandralata Raghukumar, Goa
Dr. K.R. Sridhar, Mangalore
Dr. S. Manian, Coimbatore
Dr. Appa Rao Podile, Hyderabad
Dr. S.R. Niranjana, Mysuru
Dr. S.C. Dubey, New Delhi
Dr. N. Parthasarathy, Pondicherry
Dr. N. Sakthivel, Pondicherry
Dr. R.M. Mulani, Nanded
Dr. S. B. Sullia, Bangalore
Dr. T. Satyanarayana, New Delhi
Dr. N.S. Atri, Patiala
Dr. B.F. Rodrigues, Goa
Dr. M. Krishna Mohan, Jaipur
Dr. Pratibha Sharma, Jaipur.
Dr. B.N. Chakraborty, Kolkata
Dr. Usha Chakraborty, Kolkata
Dr. Rashmi Aggarwal, New Delhi
Dr. R.C. Upadhyay, Solan
Dr. T.S. Suryanarayanan, Chennai
Dr. Yashpal Sharma, Jammu
Dr. R.N. Kharwar, Varanasi
DR. K. K. Janardanan, Thrissur
Dr. M. Krishnappa, Shankaraghatta
Dr. Joseph Selvin, Pondicherry

Dr. T. Marimuthu, Mannarkudi
Dr. Akilan Ramanathan, Chennai
Dr. K . Ulaganathan, Hyderabad
Dr. R.C. Dubey, Haridwar
Dr. N.K. Dubey, Varanasi
Dr. H.B. Singh, Varanasi
Dr. Pratyosh Shukla, Varanasi
Dr. Arun Sidram Kharat, New Delhi
Dr. Navin Kango, Sagar
Dr. Dilip Hande, Amravati
Dr. Sanjeeva Nayak, Lucknow
Dr. Munruchi Kaur, Patiala
Dr. D. AnathaPadmanabhan, Chennai
Dr. J. Savitha, Bengaluru
Dr. M. Kalaiselvam, Parangipettai
Dr. Krishnendu Acharya, Kolkata
Dr. N. Thajuddin, Trichy
Dr. S. Karuthapandian, Karaikudi
Dr. Suseelendra Desai, Shirpur
Dr. Pankaj Baiswar, Megalaya
Dr. S.K. Das, Howrah
Dr. R. Viswanathan, Lucknow
Dr. Dinesh Singh, Lucknow
Dr. G.N. Hariharan, Chennai
Dr. A. Gnanamani, Chennai
Dr. V.R. Prabavathy, Chennai
Dr. M. Jayaprakashvel, chennai
Dr. K. Sambandan, Karaikal
Dr. V. Mohan, Coimbatore
Dr. K.B. Vrinda, Thiruvananthapuram
Dr. Nilima Wahegaonkar, Aurangabad
Dr. M. Sathiyabama, Trichy
Dr. K. Murugesan, Salem
Dr. K. Selvam, Salem
Prof. K. Balamurugan, Karaikudi
Prof. S. Chandrasekaran, Madurai

NATIONAL ADVISORY COMMITTEE

Dr. Usha Raja Nanthini, Kodaikanal
Dr. P. Ponmurugan, Coimbatore
Dr. Anima Nanda, Chennai
Dr. S. Shishupala, Davangere
Dr. G.R. Janardhana, Mysuru
Dr. S. Umesha, Mysuru
Dr. M. Chandrasekaran, Cochin
Dr. S. Nakkeeran, Kudumiyamalai
Dr. A. John Peter, Hyderabad
Dr. G. Chellappa, Coimbatore

Dr. K. Parimelazhagan, Coimbatore
Dr. P. Jayaraman, Chennai
Dr. K. N. Amruthesh, Mysuru
Dr. P. Ravichandran, Tirunelveli
Dr. A. Selvam, Thirunelveli
Dr. C. Srinivas, Bangalore
Dr. Rashmi Dubey, Pune
Dr. K.P. Kannan, Sathyamangalam
Dr. Praveen Gehlot, Jodhpur

INTERNATIONAL ADVISORY COMMITTEE

Prof. E.B. Gareth Jones, Hants, UK
Prof. Keith A. Seifert, Ottawa Ontario, Canada
Prof. Petr Karlovsky, Gottingen, Germany
Prof. Pedro Willem Crous, Utrecht, Netherlands
Dr. Peter Buchanan, Auckland, New Zealand
Dr. Tsutomu Hattori, Ibaraki, Japan
Prof. Nils Hallenberg, Gothenburg, Sweden
Prof. David Hawkworth, London, UK
Dr. G. Muthukumar, Princeton, USA
Dr. P. Raja, Selangor, Malaysia
Prof. Weerasak Saksirirat, Khon Kaen, Thailand
Dr. Ragupathy Subramanyam, Guelph, Canada
Dr. Hanan Abd-Elnaby, Alexandria, Egypt
Dr. Bernard Paul, Saint Apollinaire, France
Dr. Scot. C. Nelson, Hawaii, USA
Dr. Govindasamy Vedyappan, Kansas, USA.
Dr. Kabilan V. Gounder, New Jersey, USA

Dr. V. Srinivasan, Atlanta, USA
Dr. Rajesh Jeevan, Mauritius.
Prof. Shin Hyun-Jae, Korea
Prof. Vikineswary, Kuala Lumpur, Malaysia
Dr. Wong Mui Yun, Selangor, Malaysia
Dr. Ganesan Vadamalai, Selangor, Malaysia
Dr. Kamal Ahmed Abo-Elyousr, Egypt
Dr. L. M. Suresh, Sub Saharan Africa
Dr. Vijai Kumar Gupta, Estonia
Dr. Marie-Lise Bourguet-Kondracki, Paris, France
Dr. Maria de Fátima Carvalho, Matosinhos, Portugal
Prof. Sumudu. C.K. Rubasinghe, Peradeniya, Sri Lanka
Dr. P. Sevvel, Jaffna, Sri Lanka
Dr. E.C. Jeyaseelan, Sri Lanka
Dr. Ruvishika Jayawardena, Thailand
Dr. Vasanthakumari Neela, Selangor, Malaysia
Dr. C. Ramesh, New Jersey, USA

THEME AREAS OF THE CONFERENCE

- ❖ Fungal Diversity, Systematics and Evolution
- ❖ Fungal Biotechnological applications (cultivation, enzymes and organic acids etc.)
- ❖ Fungal Bioremediation
- ❖ Role of fungi in Agriculture (as pathogen, biocontrol agents and biofertilizer)
- ❖ Myco-synthesis of nanoparticles and its application
- ❖ Fungal Metabolites
- ❖ Mycoses

SUBMISSION OF ABSTRACTS

The conference is open to all involved in R&D, teaching, consultancy, planning etc., in the areas of conference themes. Interested participants are requested to contribute their papers for oral or poster presentation. Abstracts should be prepared (about 300 words) using MS-Word (Times New Roman, 12 font) single line spacing and mentioning details of the area of theme, the title of the paper, names(s) of author(s) and their address(es), email ID, contact number and full postal address and should be uploaded to the following Google link for Registration https://docs.google.com/forms/d/e/1FAIpQLSf5RwiXRY3UbZIGzNbKNQLIzu4VptMZeC43vokn9jJTkk5ikg/viewform?usp=pp_url as file attachment on or before 15th February, 2024. The name of presenting author should be underlined.

The abstracts should be accompany the Registration Fee. No participant is expected to be an author of more than two abstracts. Those who are competing for Awards for Mid-Aged Scientists (36 - 50 years) and Young Researchers (up to 35 years) should mention in the abstract about their age and award which they are competing. Those who invited for delivering Award Lectures and Invited Talks should submit 1-2-page comprehensive Abstract of their Lecture/Talk to the following Google link for Registration https://docs.google.com/forms/d/e/1FAIpQLSf5RwiXRY3UbZIGzNbKNQLIzu4VptMZeC43vokn9jJTkk5ikg/viewform?usp=pp_url as file attachment on or before 15th February, 2024. The abstracts should accompany the Registration Fee. The recommended poster size is 1.00 m X 0.75 m (L x W). ENGLISH WILL BE THE OFFICIAL LANGUAGE OF THE CONFERENCE.

REGISTRATION DETAILS

The delegates must register to participate and present in BBBFAIES-2024 by furnishing the required details in google form which will be circulated shortly. The registration fee can be paid by online transfer.

Category	Upto (15.02.2024)
MSI members	4000
Delegates (Faculty and Scientists)	5500
PG Students	1250
Research Scholars: MSI Members	2250
Research Scholars: Non-MSI Members	3000
Industry Participants	8000
Accompanying Person*	3000
Foreign delegates	200 USD

* Registration kit will not be provided to the accompanying person

BANK DETAILS

The registration fee can be paid by online NEFT transfer to “**Organizing Secretary-BBBFAIES-2023**”, Current Ac.No: **42483414306**, Name of the Bank: State Bank of India, Anna University Branch, IFSC Code: **SBIN0006463**, MICR Code: **600002039**. Kindly mention the online transfer details in the registration form. For queries, please contact the organizing secretary.

The Registration Form is given below to know about the various details. But all the participants have to use the following Google link for Registration

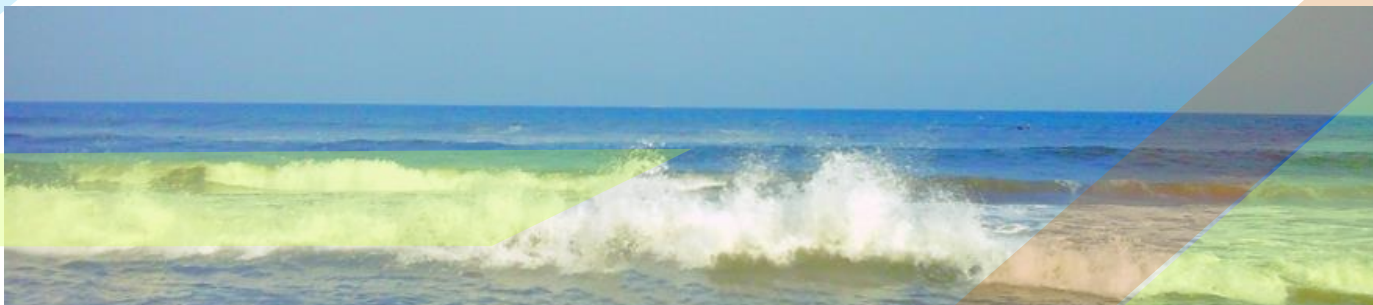
https://docs.google.com/forms/d/e/1FAIpQLSf5RwiXRY3UbZIGzNbKNQLIzu4VptMZeC43vokn9jJTkk5i-kg/viewform?usp=pp_url

ACCOMMODATION

The hotels listed in the Table are within 1 - 5 kms from the premises of Venue. The delegates/participants are requested to contact the hotels for their accommodation. Additional Charges applicable for Extra Cot with Bed, Extra Bed and Extra Person. Non-AC single rooms are available only in New Woodlands Hotel; AC single/double rooms are available in the rest of the Hotels. Delegates may avail discounted rates when reservations in above hotels are made via makemytrip or cleartrip or TripAdvisor or Booking.com or EasyMyTrip or Goibibo or Holidify or Expedia etc. If delegates / student participants interested in staying Service Apartments (3-5 kms from venue), kindly contact them in early. If any clarification or help, kindly contact the Organizing secretary – Mobile: 9566238646 or via email: msi50organizers@gmail.com

ABOUT CHENNAI

Chennai, an ancient city, has been ruled by Chola, Pandya, Pallava and Vijayanagara Kingdoms for many centuries. Later it was transformed into major urban city that has been considered as gateway of South India and one of the major metropolitan cities of India. It is known for its culture, trade and architecture and famous for its beach, temples, monuments, carnatic music, classical dances, folk dance/songs, fabrics (especially cotton and silks) and food etc.. People from other parts of India do live here, so one can witness different kinds of people, cultures, and traditions. As Chennai is located in East Coast of India, gets seasonal northeast monsoon from mid-October to November. Winter is very mild with cool climate, the average temperature during December ranges from 21 to 28 °C. So light sweater and scarf may be needed early morning or late evening travel.



How to Reach

Chennai is well connected with rail, road and airways with major cities of India.

By Air: Chennai has an International/Domestic Airport (MAA) which is 12 kms away from the Centre for Advanced Studies in Botany.

By Train: Chennai city has two major railway stations, Chennai Central (MAS) and Chennai Egmore (MS) from Southern Railways zone that is well connected with other cities of India such as Bengaluru, Chandigarh, New Delhi, Guwahati, Hyderabad, Jammu, Kolkata, Mumbai etc.. There is electric train facility within the city that covers all major places of Chennai. And now the Metro rail is also running in the city.

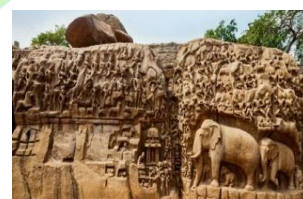
Places to visit in Chennai

Marina beach (8 km), Kapaleeswarer temple (5 km), Astalakshmi temple (5.5 km), Beasant Nagar Beach (4.5 km), Annai Velankanni Church (5 km), Egmore museum (9 km). All these places were well connected with MTC buses or suburban trains.



Place to visit around Chennai

- Kovalam beach (29 kms), Dakshinachitra Heritage Museum (33 kms).
- During 6th to 9th CE, Pallvas dynasty has built temples within Mahabalipuram (46 kms). Some of the interesting place to see here is Tiger rock cut cave, Shore temple, Five rathas, Arjunan penance and Sea shell museum. Mahabalipuram is connected with MTC and TNSTC buses.
- Poet Kalidasa has cited Kanchipuram (73 kms) as Nagareshu Kanchi. It is also known as 'City of Thousand Temples', recognized for its temple architectures, 1000-pillared halls and many huge temple towers. Silk sarees are unique in patterns and designs with images and scriptures in South Indian temples or natural features. Its quality and craftsmanship incomparable. which has helped earn its name serves as one of the most important tourist destinations in India. Kanchipuram is connected with MTC and TNSTC buses and suburban trains.
- Other pilgrimage places: Chidambarum, Madurai, Srirangam, Kanyakumari, Rameshwaram, Tripathi
- Other Tourist places: Ooty, Kodaikanal, Pichavarum mangrove forest, Yercaud, Pondicherry, Vattakottai
- Kilometres given in parenthesis refers to distance from the Centre for Advanced Studies in Botany.



Address for Correspondence

Dr. K. Malarvizhi

Organizing Secretary (BBBFAIES-2024)

Centre for Advanced Studies in Botany
University of Madras, Guindy Campus,
Chennai – 600 025, India

E-mail: msi50organizers@gmail.com

Mobile: +91 9566238646

International Conference on “Biodiversity, Biotechnology and Bioprospects of Fungi for Agricultural, Industrial and Environment Sustainability” (BBBFAIES-2024)

March 6 - 8, 2024 &

50th Annual Meeting of Mycological Society of India

Golden Jubilee Celebration of Mycological Society of India (1973 – 2023)

REGISTRATION FORM

PERSONAL DETAILS

Name:.....

Designation:.....

Gender: Age :.....

Institution:.....

Address:.....

E-mail:.....

Phone/Mobile:.....

PRESENTATION DETAILS

Title of paper:.....

Mode of Presentation: Oral/Poster.....Only

Participation:.....

Theme Area:

Whether Competing for Award for Mid-Aged Scientists / Young Researchers: Yes/No

If yes, specify the Award.....

REGISTRATION FEE

Category	Upto
	15.02.2024
MSI members	4000
Delegates(Faculty and Scientists)	5500
PG Students	1250
Research Scholars: MSI Members	2250
Research Scholars: Non- MSI Members	3000
Industry Participants	8000
Accompanying Person*	3000
Foreign delegates	200 USD

*Registration kit will not be provided to the accompanying person

The registration fee can be paid by online NEFT transfer to Current Ac.No: **42483414306**

Name of the Account Holder: **Organizing Secretary-BBBFAIES-2023**

Name of the Bank: State Bank of India, Anna University Branch, IFSC Code: **SBIN0006463**,
MICR Code: **600002039**.

PAYMENT DETAILS:

Registration Category: MSI Member/Delegate (Faculty/Scientist)/ P.G. Student/Research Student/Accompanying person /Foreign Delegate

If MSI Member, MSI Membership No.....

Online transaction number..... Date.....

Amount:.....(In words.....)

Place: Date.....

The Registration Form is given above to know about the various details. But all the participants have to use the following Google link for Registration
https://docs.google.com/forms/d/e/1FAIpQLSf5RwiXRY3UbZIGzNbKNQLIzu4VptMZeC43vokn9jJTkk5Ikq/viewform?usp=pp_url

International Conference on “Biodiversity, Biotechnology and Bioprosects of Fungi for Agricultural, Industrial and Environment Sustainability” (BBBFAIES-2024)				
March 06-08, 2024 &				
50 th Annual Meeting of Mycological Society of India				
Golden Jubilee Celebration of Mycological Society of India (1973 – 2023)				
LIST OF HOTELS/SERVICE APARTMENTS FOR ACCOMMODATION				
S.No.	Name and address	Contact No. and e-mail	Tariff details (₹)	
			Single	Double
5 Star Hotels				
1	Crown Plaza 132, TTK Rd, Austin Nagar, Alwarpet, Chennai-600018	LandLine: 91-44-24994101 crownemeetings@cpchennai.com	Standard Room: 5852+ Tax Suite: 10857+ Tax	Standard Room: 6352+ Tax Suite: 11357+ Tax
2	Hyatt Regency Chennai 365, Anna Salai, Teynampet, Chennai-18	LandLine: +91 44 61001234 Chennai.regency@hyatt.com	King 7199 + tax 1 King higher flow 8099 +Tax 1 King club 9499 +tax	King 7649 +tax 8549 +Tax 1 King club9899 +Tax
3	ITC Grand Chola 63, Mount Road, Guindy, Chennai-32	LandLine: +91 44 2220 0000	14210 + Tax	16170+ Tax
4	Le Royal Meridien 1, Gst Road, St. Thomas Mount, Chennai -600016	+91 44 2231 4343	Executive Guest room:7839+ Tax Deluxe:13719+ Tax	Executive Guest room 8819+ Tax Suite:14699+Tax
5	Residency Towers 115, Sir Thygaraya Road, T. Nagar, Chennai, 600017	LandLine: +91 44 2815 6363 roomreservations.towers@theresidency.com	Premium Room: 6500+ Tax Suite:16380 + Tax	Premium Room: 7500+ Tax Suite:17280+Tax
6	The Residency 49, GN Chetty Road, T. Nagar, Chennai-600017	LandLine: +91 44 2825 3434 resvchennai@theresidency.com	Superior Rooms: 5500+ Tax Suite: 7650+ Tax	Superior Rooms: 6750+ Tax Suite: 7650+ Tax
7	Taj Wellington Mews Tril Infopark Limited, Rajiv Gandhi Salai, Tharamani, Chennai-113	Landline: +91 44-6614 8899 Reservation: +91-44-64804425 reservations.twmchennai@tajhotels.com reservation.chennai@ihcitata.com	7500+ Tax	Guest room:7500+ Tax Suite: 28000+ Tax
4 Star Hotels				
8	Lemon Tree 72, Sardar Patel Road, Chennai, 600032	Landline: 91 44 44232323 Mobile: +91 9911701701 reservations@lemontreehotels.com	5250+ Tax	6250+ Tax
9	Holiday INN No 5/395, Nehru Nagar, OMR Road Okkiyam Thoraipakkam Tamil Nadu, Chennai, 600097	Landline: 044 7133 0330 reservations.maatp@hiexpress.co.in	3,005 + Tax	3300+ Tax
10	Clarion Hotel President, No.25, Dr. Radhakrishnan Salai, Mylapore, Chennai - 600 004	Landline: +91-44-2847 2211 reservation@clarionchennai.com	Deluxe: 5000+ Tax Suite:15000+ Tax	Deluxe: 5500+ Tax Suite:15000+ Tax
11	Park Hyatt Chennai 39 Velachery Road, Near Raj Bhavan Chennai, Tamil Nadu, 600032	Landline: +91 44 6177 1234 chennai.park@hyatt.com	6,175+ Tax 1 king view deluxe 9924+tax Suits Park sweet room 18924+tax	6,675+ Tax 1 king view deluxe 10674+tax Suits Park sweet room 19674+tax
12	Raj Park No.180, T.T.K. Road , Alwarpet, Chennai, 600018, India	LandLine: +91 44 4225 7777 Mobile: +91 87 7222 3666 info@rajparkhotels.com reservations.chn@rajparkhotels.com	Room: 2808+ Tax Suite:7920+ Tax	Room: 3024+ Tax Suite: 7920+ Tax
13	Savera hotels No 146, Dr.RKsalai Chennai, 600004, India	Mobile: 8000402670	4796 + Tax	5596 + Tax

3 Star Hotels

14	Esthell Hotels Besant Nagar Avenue Road, Padmanabha Nagar, Royal Enclave, Adyar, Chennai-600020.	Mobile: +91 7550197774, 9600058311 Landline: 044-40050006, 044- 40050007 booking@esthell.com reservations@esthell.com	2800+tax	3000+tax
15	Ginger Chennai IITM RESEARCH PARK, 11 th floor, behind TIDEL Park, Kanagam, Tharamani, Chennai- 600113	Landline: 044 6666 3333	3000 +Tax	3500 +Tax
17	Hotel Gokulam Park 1st Avenue, 67, 100 Feet Rd Ashok Nagar, Chennai – 600024	Landline: 044 40425000 revenue@gokulamhotels.com 24 hours check-in/check-out	2300 (Incl. Tax)	2800 (Incl. Tax)
18	Hotel Malabar Plaza 106, Santhome High Rd, Mullima Nagar, Santhome, Raja Annamalai Puram, Chennai- 600028	Mobile: <u>085475 85119</u>	1600 +Tax	1800 +Tax
19	New Woodlands Hotel (P) Ltd. 72-75, Dr. RK Salai, Mylapore, Chennai-600004.	Landline: 044-28113111 mail@newwoodlands.in	Non-AC:1750 AC: 2220 (Incl.Tax)	Executive: 3050 Deluxe Suit : 3700 (Incl.tax)
20	Niketana New No. 17, Old No. 7B, Sathyanarayanan Avenue, Boat Club Road, Chennai-600028,	Landline: <u>044 2435 2225</u> Mobile: 9600118137	NA	Deluxe: 3500+tax Suite: 3750+tax
21	Raj Palace Sundar 12, Durgabai Deshmukh Rd, Opp. to Sathya Studio, Anna Sathya Nagar, Raja Annamalai Puram, Chennai- 600028	LandLine: 044 2464 1234	2744 (Incl.tax)	3136 (Incl.tax)
	Regenta Central Deccan Regional Office: 36, Royapettah High Road, Chennai- 600014	Mob: +91 9600 005 305 chennairso@royalorchidhotels.com	3500+Tax	4500+Tax
23	S HOTEL, 2, Thanikachalam Road, T. Nagar, Chennai 600017	Mobile: 7825884431, 34 shotelschennai@gmail.com	3000 +Tax	3500 +Tax
24	The Raintree, Anna Salai 636, Annasalai, Teynampet, Chennai- 600035.	Phone: 91-44-43939999 reservations.as@raintreehotels.com	6314 (Incl.Tax)	7462 (Incl.Tax)
	Twin Star Hotel 80/29, 2nd Main Rd, opp. to Madras, Raja Annamalai Puram, Chennai-28	Reservations: +91 88833 23344 twinstarhotel.ch@gmail.com	3000 (Incl.Tax)	3500 (Incl.Tax)

Service Apartments

1	Kolam Service Apartments 51/1, 2nd Main Road, Gandhi Nagar, Adyar, 600020 Chennai, India	Reservation: +918754415469 +919500025466 reservations@kolamapartments.com	3BHK: 11,760+ Tax/ 6 head
2	Heaven Guest House No-16/35, 1st Street Karpagam Avenue, Raja Annamalai Puram, Chennai – 600028	Mobile: 08971148751	2BHK: 7500 + tax and

TRAVEL PLAN FORM

All the participants have to send the Travel Plan Form with Arrival Date, time, Departure Date, time and the name of Hotel/Service Apartment where accommodation is booked using the following Google link https://docs.google.com/forms/d/e/1FAIpQLSciYAz6xTfBpxFozAYHAweBl-LpQZH3QpibbQ6Cde8jifasvA/viewform?usp=pp_url for Travel Plan on or before 15.02.2024