Day-1:26.02.2025 Registration – 8.30 – 9.30 a.m INAUGURAL SESSION- 10.00 – 11.00 a.m

> TEA BREAK – 11.00 – 11.15 a.m RESOURCE PERSONS

## <u>INVITED LECTURE –I-11.15 a.m – 12.15 p.m</u>

**Topic:**Human health implications of emerging and reemerging infectious diseases and the current situation in India's preparedness

## Dr.N.Prabhusaran,

Research Faculty of Microbiology, Trichy SRM Medical College Hospital and Research, Affiliated to Dr. M.G.R Medical University, Tiruchirappalli, Tamilnadu.



#### <u>INVITED LECTURE –II</u>-12.15 – 1.15 p.m

**Topic:** "Modern Diagnostic Field Approaches on challenging microbial diseases-

An One Health perspective"

Dr. B. Puvarajan,

Professor, TANUVAS,

Regional Research and Educational

## Centre Industrial Estate Post, Pudukkottai. LUNCH BREAK (1.15 to 2.00 p.m) PAPER PRESENTATION (2.00 to 3.00 p.m)

Day-2:27.02.2025

## **INVITED LECTURE –III**–10.00 – 11.00 a.m

**Topic:**Recent developments in Human Microbiome Research

Dr. Joseph Selvin, Professor, Department of Microbiology, School of Life Science, Kalapet, Pondicherry University, Pondicherry



## TEA BREAK – 11.00 – 11.15 a.m <u>INVITED LECTURE – IV</u>- 11.15 a.m – 12.15 p.m

**Topic:**Cyanobacterial exopolysaccharide, an alternative remedy for ulcerative colitis a preliminary study.

Dr. N.Sivakumar, Assistant Professor, School of Biotechnology, Madurai Kamaraj University, Madurai, Tamil Nadu.



PAPER PRESENTATION (12.15 - 1.00 p.m) LUNCH BREAK (1.00 - 2.00 p.m) VALEDICTION (2.00 - 3.00 p.m) ORGANIZING COMMITTEE CHIEF PATRON Dr.V.Dhivaharan, M.Sc., D.E.M., Ph.D., CORRESPONDENT,

**STET Group of Institutions.** 

PATRON Dr. N. Uma Maheswari, M.Sc., Ph.D., B.Ed., PRINCIPAL, S.T.E.T Women's College (Autonomous).

CONVENOR AND ORGANIZING SECRETARY Dr.M.Kannahi, M.Sc., M.Phil., Ph.D.,B.Ed., ASSOCIATE PROFESSOR and HEAD PG and Research Department of Microbiology

## **EXECUTIVE COMMITTEE MEMBERS**

Dr.J.Victoria, M.Sc., M.Phil., SET., Ph.D., Associate Professor Dr.R.Mangalanayaki, M.Sc., M.Phil., Ph.D., Associate Professor Dr.G.Manimekalai, M.Sc., M.Phil., Ph.D., Associate Professor Ms.P.Maheswari, M.Sc., M.Phil., M.Ed., Assistant Professor Ms.T.Tamilvani, M.Sc., M.Phil., B.Ed., Assistant Professor Dr.R.Arulmozhi, M.Sc., M.Phil., Ph.D., Assistant Professor Ms.P.Kokila, M.Sc., M.Phil., Assistant Professor

## **Advisory Committee**

	Pro-Vice Chancellor,	
Dr. N. Thajuddin	B.S. Abdur Rahman Crescent	
	Institute of Science and	
	Technology, Vandalur.	
Dr.K.Thiyagasen	Academic Advisor,	
	S.T.ET Women's College (Autonomous),	
	Sundarakkottai, Mannargudi.	
Dr. A. Panneerselvam	Editor in Chief - International	
	Journal of Scientific Transaction in	
	Environment and Technovation,	
	S.T.ET Women's College (Autonomous),	
	Sundarakkottai, Mannargudi.	
Dr.V.Shanmugaiah	State President, Microbiologist Society	
	of India.	
	Professor, Department of Microbiology,	
	School of Life Science.	
Dr. Joseph Selvin	Pondicherry University, Pondicherry.	
	Research Faculty of Microbiology,	
Dr.N.Prabhusaran	Trichy SRM Medical College Hospital	
	and Research, Tiruchirappalli, Tamil Nadu.	
	Professor, TANUVAS	
Dr. B. Puvarajan	Regional Research and Educational	
	Centre Industrial Estate Post, Pudukkottai	
	Assistant Professor,	
Dr. N.Sivakumar	School of Biotechnology,	
	Madurai Kamaraj University, Madurai.	
Microbio	ogists Society, India (MBSI)	
Dr.A.M.Deshmukh	President	
Dr.Swapna Mukherjee	Secretary	
Dr.R.S.Awasthi	Treasurer	
Dr.Shilpa Ashok Jani	Member	
Dr.V.Shanmugaiah	State President, Tamil Nadu.	





# NATIONAL CONFERENCE ON "Microbial Insights: Current Trends, Challenges and Future Frontiers" (MICTCFF - 2025) Organized by PG AND RESEARCH DEPARTMENT OF MICROBIOLOGY in association with MICROBIOLOGIST SOCIETY OF INDIA and

INTERNAL QUALITY ASSURANCE CELL During 26<sup>th</sup> and 27<sup>th</sup> February, 2025



Sengamala Thayaar Educational Trust Women's College (Autonomous) (SILVER JUBILEE INSTITUTION) (Affiliated to Bharathidasan University, Tiruchirappalli) (Accredited by NAAC / An ISO 9001:2015 Certified Institution) (Ranked in NIRF 2024) SUNDARAKKOTTAI, MANNARGUDI - 614 016. THIRUVARUR (Dt.), TAMIL NADU, INDIA.

Phone: 04367-255423, Website: www.stet.edu.in

VENUE : Conference Hall, Vivekanandham Block TIME : 10.00 a.m.



#### **ABOUT THE INSTITUTION**

"Empowering women: Empowering the Nation". Higher education, especially to women, empowers not only the family but also emphasized as a mission of capacity building of the nation. The significance of this aspect has been rightly recognized and there has been a paradigm shift in the scenario of women education in the urban. Nevertheless, higher education to women in the rural area needs encouragement, because the main source of income is agriculture and per capita income is relatively very low. In this context, Sengamala Thayaar Educational Trust Women's College was established at Sundarakkottai, a hamlet in Thiruvarur district, in the year 1994 by Shrimathi Krishnaveni Vivekanandham, who entrusted the task of nurturing the institution to her illustrious son Dr.V.Dhivaharan now as the Correspondent with yonder vision for promoting higher education to women students in this downtrodden area. The institution offers 16 UG, 13 PG, 4 Ph.D, 6 Certificate Courses, 1 Diploma course and 1 PG Diploma course. Sengamala Thayaar Educational Trust Women's College is recognized as one of the foremost educational Institutions in India, affiliated to Bharathidasan University, Tiruchirappalli. It has been accredited by NAAC and it is an ISO 9001:2015 Certified Institution. The institution has attained Autonomous in the year 2020 and has attained ranking in NIRF 2024. The Government sanctioned NCC (SW) unit for our college through FSFS scheme. Central Government Scheme Deen Dayal Upadhaya Grameen Kaushalya Yoana (DDU-GKY) is being conducted to train school drop out students.

#### **ABOUT THE DEPARTMENT**

Department of Microbiology was started in the year 1995. It has grown from strength to strength and offers up to the highest Research Degree. The Department has successfully graduated more than 1,237 (UG), 641 (PG) and 10 Ph.D., scholars. Students promote research activities leading to Ph.D., degree. The Department has well equipped with ICT enabled class rooms and Centralized Instrumentation Facility. It has sophisticated instruments like HPLC, GC, Multi focus microscope, Thermal cycler, Inverted Tissue Culture Microscope, Immunofluorescent Microscope, AAS, Flame Photometer, Gel Documentation system and Bioreactor. Biominin Laboratories are functioning as the center for Tissue culture, biofertilizers, vermicompost production, micronutrient preparations for 14 crop varieties and mushroom cultivation. Many funded projects are received from Management and Government Funding agencies and are being operated by the Department. The students of our Department have excelled in both academic as well as extracurricular activities. The atmosphere of the Department is always focused on student centric methods. The Department has made significant contribution to the fungal taxonomy. So far, 139 new species, 18 varieties, 2 new genera, 3 new generic records, 20 new records and 3 rare foliicolous fungi from India were discovered by our Research Scholars. Department has received research projects from UGC-SERO, Hyderabad, Tamil Nadu State Council for Science and Technology (TNSCST) and Sachh Saarthi Fellowship (SSF) under waste to wealth scheme. Free Bioinstrumentation training programme is being conducted every year during the summer for other college students. The excellent infrastructure facilities are available in the Department and the quality of education offered by the dedicated eminent teaching faculty. The strength of the Department lies in the potential involvement and serving the humanity using biological science as tools. The Department is doing collaborative research activities with functional MoUs. Incubation center is functioning to promote and facilitate Startups. Extension activity and consultancy services are being conducted to promote the rural women Enterpreneurs.

#### MICROBIOLOGISTS SOCIETY, INDIA (MBSI)

Microbiologists Society (MBSI) was established in November 1996. The main aims and objectives of the society is to do and perform all activities to popularize microbiology in society. MBSI is giving many awards, circulating scientific information among microbiology community, conducting various certificate courses, organizing many virtual lectures and conferences.

## **THEMES OF THE CONFERENCE**

Microbial Insights: Current Trends, Challenges, and Future Frontiers is a National Conference dedicated to exploring the latest advancements, ongoing challenges, and future perspectives in the field of microbiology. This conference aims to bring together renowned researchers, academicians, industry professionals, and students to exchange knowledge and discuss cutting-edge developments in microbial sciences.

## **HIGHLIGHTS OF THE CONFERENCE**

- Emerging trends in microbiology and biotechnology Advances in microbial genomics and metagenomics
- Microbes in health, disease, and therapeutics
- Environmental and industrial microbiology innovations
- Challenges in antimicrobial resistance and microbial pathogenesis
- Future frontiers in microbial research and applications

## CALL FOR ABSTRACTS

Abstract of original and ongoing researches in relevant areas are invited from PG students, Research scholars, Academicians, Teaching faculty members and scientists. The abstracts are to be submitted in the following format. **Length**: Not exceeding 250 words with key words, **Font**: Times New Roman: Size-12 with 1.5 Spacing, **Title page**: Manuscript title, author(s), affiliation(s). The corresponding author should be underlined. The abstract and Power point presentation should be sent to email only, **email id**: stetmcnc@gmail.com

### IMPORTANT DATES

Last date for abstract submission: 22.02.2025

Submission of Full Paper: 24.02.2025

REGISTRATION LINK: https://forms.gle/ZKn9SPfQxcQ6R16d8

: Rs.400/-

: Rs. 500/-

: Rs. 700/-

· Rs 800/-

## **REGISTRATION FEE**

Student
Research Scholar
Scientists/ Faculty Members
Corporate Members

## POSTER PRESENTATION

The size of the poster should be 4' (L) & 4' (H). The author should include the title, author(s) name, affiliation(s), address(s), abstract and keywords with the following headings: Introduction, Objectives, Methods, Result and Conclusion.

#### **PUBLICATION OF PROCEEDING**

The selected research article will be published in the proceedings withISBN Number. Publication Charge Rs.1000/article.CONFERENCE AWARD:Best Oral and Poster Presentation (I, II and III)ONLINE PAYMENTNet banking (RTGS/NEFT),Bank Name: State Bank of IndiaA/C Name: STET (W) College

	() conc
Branch	: Paravakkottai
Account Number	<mark>: 32539855</mark> 708
IFSC	: SBIN0007544





NATIONAL CONFERENCE ON "Microbial Insights: Current Trends, Challenges and Future Frontiers" (MICTCFF-2025) Organized by

PG AND RESEARCH DEPARTMENT OF MICROBIOLOGY

in association with MICROBIOLOGIST SOCIETY OF INDIA

and	

INTERNAL QUALITY ASSURANCE CELL

Name	:
Designation	:
Institution Address	:
Mobile No. (Whats App)	:
Email Id	:
<b>Registration Category (Ti</b>	ck) Participants / Oral/ Poster
Details of the Payment (Ti	ick): DD/ Online/ G-pay
Amount	:
DD Number	:

Bank Name	:	
Branch Date	:	

Signature

(Photocopies of the Registration form can be used)

**For Further Details Contact:** 

Dr.M.Kannahi CONVENOR AND ORGANIZING SECRETARY Cell: 9865787206