# Resource Persons



Dr. Murugan Nandagopal Senior Scientist & General Manager Molecular Microbiologist Life Cell International Pvt. Ltd



Dr. Amr Adel

Chennai, India

Assistant Professor National Institute of Oceanography and Fisheries (NIOF) Oncology (Research) Egypt



Dr. Amar Duad Iskandar Abdullah

Senior Lecturer School of Medical and Life Sciences Sunway University Malaysia



Dr. Latchoumycandane Calivarathan

Assistant Professor Department of Biotechnology Central University of Tamil Nadu, Thiruvarur, India



Mr. Sudharsan Varadharajan

Founder, Executive Director **Bversity** School of Biotechnology India

## **CHIEF PATRONS**

#### Shri. M. DHANASEKARAN

Chairman and Managing Director **SMVET** 

#### Dr. K. NARAYANASAMY

Secretary **SMVET** 

## Shri, D.RAJARAJAN

Treasurer **SMVET** 

## **PATRONS**

#### Dr. V.S.K. VENKATACHALAPATHY

**Director Cum Principal SMVEC** 

Dr. S. MUTHULAKSHMI **DEAN** 

## **CONVENOR**

## Dr. T. R. RAJARAM

Professor & Head, Department of Bioscience

## **ORGANIZING COMMITTEE**

Mr. Jagadesh Astagirinathan - Assistant Professor

Ms. Arthi Carounanidhi

- Assistant Professor

Mrs .K. Sangeetha

- Assistant Professor

Dr. V. Prabhakar

- Assistant Professor

Dr. Fairen AJ

- Assistant Professor

Dr. K. Thiruvarasan

- Assistant Professor

## STUDENTS OF BIOSCIENCE

# **FURTHER ENQUIRIES**

Mr. A. Jagadesh @ +91 9791246426 Ms. C. Arthi

@ +91 7305446557

Silver Jubilee Celebrate

International Conference

"Exploring New Insights in Genetics, Molecular biology and Advancements in life science"

ENIGMA 2.0

(A Hybrid Conference)

Sep 10 & 11, 2024





Venue: SMVEC, Auditorium



Inaugurated in 1999, the 150-acre, vast green campus of Sri Manakula Vinayagar Engineering College is home to 25 years of outstanding academic performance and state-of-the-art infrastructure. The institution received autonomous status from the UGC in September 2019 after receiving approval from Pondicherry Central University. All the Undergraduate, Post graduate and MBA programs are approved by NBA, New Delhi, and NAAC's institution-level accreditation with "A" grade confirms the institution's commitment to high quality education. 90% of students are placed in reputed MNCs during the previous ten years due to constructive placement training. The institution offers 11 Doctoral programs, 8 Postgraduate programs, and 14 Undergraduate programs. The organization has developed 17 Centre of Excellence to offer more than 90 skill-oriented "Associate level" international certification courses that are in high demand and meet industry standards in order to deliver skill - based learning



The School of Arts and Science is known for its exceptional academic excellence, which is founded in its traditional and culturally grounded standard curriculum offering 31 UG programs and 5 PG programs. The faculties of Arts and Science are currently leading the way in developing revolutionary new insights into the world we live in. They foster constructive curiosity, limitless creativity, and a love for lifelong learning to serve at par with international academic achievement, fueled by their discoveries.



SCAN QR CODE FOR REGISTRATION & PAYMENT





The Department of Bioscience was founded in 2021 with the goal of providing top-notch instruction in the discipline of biological science. The department offers B.Sc. Hons in Biotechnology, Microbiology and Biochemistry and boasts cutting-edge teaching, learning, and research facilities. The Department is very dedicated to provide exceptionally good undergraduate education. The rigorous and practical curriculum sets apart our degree from those majority of other universities and institutes, with a focus on theory. The students can easily access the newest technologies in our impeccable laboratory.



Through incisive discussions and knowledge-sharing sessions, the International Conference on Exploring New Insights in Genetics, Molecular Biology and Advancements in Life Sciences (ENIGMA-2.0) aims to give participants the chance to share and advance their peer knowledge in the field of life science. The plenary sessions will cover current concerns, prospective tactics, difficulties, and solutions. The participants can establish beneficial professional contacts while exchanging knowledge and ideas gleaned from studies and research.



Category/Fee details (in Rs.)	UG	PG & Scholars	Faculty/ Industrialist
Participation only	600	800	1000
Paper &Poster Presentation	750	950	1150

No on-spot registration



- Cancer Biology
- Nanotechnology
- Molecular Biology
- Genetics
- Marine Biology
- Biomedical devices and sensors
- Drug discovery & Pharmaceutics
- Industrial biotechnology
- Plant biotechnology
- Artificial intelligence in biology



UG & PG students, Research scholars, Faculty members from Academic Institutions and Industries.

## **Poster & Paper Presentation**

## Call for abstracts:

Participants are invited to send their abstracts of the research work relevant to the thrust areas. The abstract of the poster or paper not to be more than 250 words should be sent through E-mail: enigma.bioscience@gmail.com. Hard copy not required.

- Title: (Times New Roman 14 Font size); not more than two lines.
- Corresponding Author: 2nd author, 3rd author and supervisor 12 font size
- The abstract should be neatly typed in MS Word, 1.5 line space, 12 size font in Times New Roman.
- Please note that the abstract should be typed in only on paragraph, with no figures and tables.

## **IMPORTANT DATES**

Registration Deadline: **04.09.2024**Submission of Abstract: **02.09.2024** 

Charges applicable (Rs.150) for submission of abstracts after 02.09.2024