

### School of Bio Sciences and Technology

9th Edition of

# BIOSUMMIT

Bridging Industry & Academia



In association with



3rd & 4th Nov, 2022

## **Organising Team**

#### Chief Patron

Dr. G. Viswanathan

Chancellor, Vellore Institute of Technology

#### Patrons

Mr. Sankar Viswanathan, Vice President, VIT Dr. Sekar Viswanathan, Vice President, VIT Mr. G.V. Selvam, Vice President, VIT

#### Co - Patrons

Dr. Rambabu Kodali, Vice Chancellor VIT Dr. S. Narayanan, Pro-Vice Chancellor, VIT Dr. T. Jayabarathi, Registrar, VIT

#### Chairpersons

Dr. R. Siva, Dean, SBST

Dr. Javanthi Abraham, Asso Dean, SBST

#### Conveners

Dr. V. Mohanasrinivasan, Dr. K. Ramanathan, Dr. S. Vino, Dr. K. Suthindhiran, Dr. W. Jabez Osborne

#### **Organizing Secretaries**

Dr. S. Asha Devi

Dr. N. Everette Jacob Remington Dr. P. K. Suresh Dr. G. Anilkumar Dr. C. Rajasekaran Dr. S. Karthikeyan Dr. E. P. Sabina Dr. S. Venkat Kumar Dr. V. Shanthi Dr. M. Ramesh Pathy Dr. C. Subathradevi Dr. M. A. Jayasri Dr. S. Sajitha Lulu Dr. V. Devi Rajeshwari Dr. A. Mohanapriya Dr. V. G. Abilash Dr. R. Sudhakaran

Dr. C. Sudandira Doss

#### **ABOUT VIT**

Vellore Institute of Technology (VIT) was founded in 1984 as Vellore Engineering College by the Chancellor Dr. G.Viswanathan. The Union Ministry of Human Resources Development conferred University status on Vellore Engineering College in 2001. VIT attracts students from all the states of India and more than 60 different countries because of its academic excellence.







Currently, VIT has 4 campuses — in Vellore, Chennai, Amaravati (AP) and Bhopal (MP). The global standards set at VIT in the field of teaching and research spurs us on in our relentless pursuit of excellence. In fact, it has become a way of life for us. The highly motivated youngsters on the campus are a constant source of pride. Our Memoranda of Understanding with various international universities are our major strength. They provide for an exchange of students and faculty and encourage joint research projects for the mutual benefit of these universities. Many of our students, who pursue their research projects in foreign universities, bring high quality to their work and esteem to India and have done us proud.





### **Technical Events**











Treasure Hunt

#### ABOUT SBST

School of Bio Sciences & Technology (SBST) was established in 2001, consists of four departments namely Biotechnology, Integrative Biology, Bio-Sciences, and Bio-Medical Sciences, headed by well-trained professors. SBST has 40 research laboratories and 16 teaching labs which includes well-trained professors. SBST has 40 research laboratories and 16 teaching labs which includes animal house and histopathology lab. The School offers one undergraduate (B.Tech Biotechnology), seven Postgraduate (M.Sc. and M. Tech.) programme and Ph.D. programme. The priority of SBST is to develop entrepreneurship skills as wells as mentor students to become future scientists for the improvement of humanity. The School houses excellent infrastructure and well trained faculty members which makes it to be one among the largest populations of trained biologists in our country. The competencies of the faculties in research are endorsed by the quality research papers and obtaining research projects (more than 50 projects currently funded by National & International agencies and 90 projects completed). These competencies makes SBST listed amongst the top School of Modern Biology in India.

#### **ABOUT VITBIOSUMMIT**

The 9th edition of VIT BIOSUMMIT brings together leaders from government, academia and industry for compelling discussions and comprehensive coverage on industrial employability, skill set requirements, innovative thinking and higher education. Across two days of the event, participants can expect exceptional networking opportunities in the exhibit hall, engaging panel discussions, and shared case studies with members of the BIOSUMMIT community from technology providers to policy makers. The 2019 edition saw more than 500 participants which included scientists/technologists, executives/directors, professors and students.

### PANEL DISCUSSION

- Priming students towards industry
- Placement opportunities for life science graduands in a post pandemic world
- Technology Innovation and Entrepreneurship opportunities for young minds
- Higher education and research opportunities in India and abroad
- O VIT Alumni game changers

# **Registration Details**

To register, visit: https://events.vit.ac.in/

### Registration Fee

For External Participants - 1500/- inclusive of GST For VIT Participants - 1000/- inclusive of GST

(Fee Includes Registration kit, Refreshments, 2 Lunch and 1 Dinner) (Accommodation would be provided in VIT Hostel dorms on payment basis. Fee INR 400 per person per day)

> Registration Queries Dr. S. Vino - +91 9944807642 Email: vitbiosummit22@gmail.com

PAST INDUSTRY ASSOCIATES			
Agilent Technologies,	Anthem Biosciences Pvt.	Bhat Biotech Pvt. Ltd.,	Biocon, Bengaluru
Bengaluru	Ltd., Bengaluru	Bengaluru	
Bioklone Biotech Pvt.	GE Healthcare,	Genewin Biotech Pvt.	Genotypic Technologies,
Ltd., Chennai	Bengaluru	Ltd., Bengaluru	Pvt. Ltd., Bengaluru
Hi Media, Mumbai	Hindustan Unilever Ltd. Bengaluru	HLL Biotech, Chennai	Jados Pharmacentical, Hyderabad
Kan Biosys, Pune	Kcat Enzymatic Pvt.	Labmate Asia,	LifeCell International
	Ltd., Bengalnru	Bengaluru	Pvt. Ltd., Chennai
Malladi Drugs and	Microtherapentics,	Mylan Biotech, Hosur	Novo Nordisk India Pvt.
Pharmaceuticals, Ranipet	Chennai		Ltd., Bengaluru
Novozymes, Bengaluru,	Omniactive Health Technologies, Mumbai	Organica Biotech. Pvt. Ltd., Mumbai	Pfizer Ltd., Chennai
Pharma Quality Europe	Salem Microbes Pvt.	Unique Biotech,	Zastra Innovations
(PQE)	Ltd., Salem	Hyderabad	Pvt. Ltd., Bengaluru