ABOUT US

Vellore Institute of Technology

VIT was established with the aim of providing quality higher education on par with international standards. It persistently seeks and adopts innovative methods to improve the quality of higher education on a consistent basis. The campus has a cosmopolitan atmosphere with students from all corners of the globe. Experienced and learned teachers are strongly encouraged to nurture the students. The global standards set at VIT in the field of teaching and research spur 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. With steady steps, we continue our march forward.



SBST

The School of Bio Sciences and Technology consists of four departments namely Biotechnology, Integrative Biology, Bio Sciences and Bio-Medical Sciences. The school offers an undergraduate (B.Tech. Biotechnology), four post-graduate (M.Sc. and M.Tech), and two integrated postgraduate (M.Sc.) and Ph.D programmes. As per the National Education Policy, multiple entry and exit options are made available in the Integrated PG programmes. In addition to the regular programmes, specialisations are available in prominent areas. In addition to the regular curricular structure, the schools provides ample opportunities to expose the students in current research developments and to the requirements of the industries. Faculty members of SBST carry out both fundamental as well as translational research with a focus on providing sustainable solutions and offer consultancy services to various industries. The school boasts of having published 6000+ research and review articles with a h-index of 97; granted 55 patents. The research in the fields related to biosciences and technology has gained international prominence and consequently have been ranked in the range 351-400 in the broad subject areas of Biological Sciences and Chemistry by the 2024 QS World University Rankings by Subject



Vellore Institute of Technology



School of Biosciences and



At the School of Bio Sciences and Technology (SBST), we are dedicated to help students develop awareness and responsibility, so we plan to host an event named "Health and Hygiene," on 29th August 2025, aligned with the concept of Swachh Bharat.

This event's goal is to raise awareness among students and staff about the value of upholding hygienic conditions in our surroundings, dorms, labs and personal hygiene too, while encouraging individuals to lead healthy lives.

Highlights of the event:

- Setting up information booths in SMV to provide educational materials on hygiene and lab safety.
- Creating awareness on personal hygiene, nutrition, and lifestyle
- Educating students about Good Laboratory Practices
- Raising Mental Wellness awareness by addressing concepts of stress, sleep, and student well-being
- Clean Campus Campaign: Student-led drive to maintain cleanliness in classrooms, canteens, and common areas



CHIEF PATRON

DR. G. VISWANATHAN FOUNDER & **CHANCELLOR**

PATRON

MR. SANKAR VISWANATHAN, VICE PRESIDENT DR. SEKAR VISWANATHAN, VICE PRESIDENT DR. G. V. SELVAM, VICE PRESIDENT DR. SANDHYA PENTAREDDY, EXECUTIVE DIRECTOR MS. KADHAMBARI S. VISWANATHAN, ASSISTANT VICE PRESIDENT

CO-PATRON

DR. V. S. KANCHANA BHAASKARAN, VICE CHANCELLOR DR. PARTHA SHARATHI MALLICK, PRO-VICE CHANCELLOR DR. T. JAYABHARATHI, REGISTRAR

ORGANISERS

DR. SUNEETHA V. DEAN, SBST DR. ANAND ANBARASU, ASSOCIATE DEAN, SBST

STUDENT ORGANISERS

G. AKHURATH SNEHANJALI SAHOO **KUNJAL NINGOO ASMIT BHATTACHARYA** MANOJNA P. S. JAISURYA S.

STUDENT CO-ORDINATORS

KARTHIKA R NACHIKET NAGDA AFNAN KAUSAR SRINIDHI KANNAN NIKITA MANTRI





Good Laboratory Practices (GLP) Workshop

- Safe handling of chemicals and biological samples
- Proper use of protective gear like lab coat, gloves, safety goggles and shoes inside the labs.
- Lab waste segregation and disposal techniques
- Live Demonstrations on emergency protocol













Community Hygiene Awareness

- Room cleanliness & personal space maintenance guidelines
- Laundry and Waste Management tips
- Session on Communicable Disease Prevention in shared living spaces
- Interactive discussions on etiquette, hygiene, and mutual respect in hostels



