

Vellore Institute of Technology

Katpadi - Thiruvalam Road Vellore - 632 014 Tamilnadu, India.



MANDATORY DISCLOSURE

2023-2024

1) About HEI/University

About us: Overview

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. We look forward to meeting you here at VIT.

https://vit.ac.in/about-vit

- Institutional Development Plan (https://vit.ac.in/files/Strategic Plan/index.html)
- Annual Reports (https://vit.ac.in/files/AQAR/AQAR-2021-2022.pdf)

Constituent Units/ Affiliated Colleges, Off Campus/Off Shore Campus

Off Campus – VIT-Chennai

Address: Vandalur - Kelambakkam Road

Chennai - 600 127

www.chennai.vit.ac.in

Accreditation / Ranking (NAAC, NIRF)

SI.No	Accreditation	Rankir	ng
1	NAAC	A++ with CGP	A of 3.66
2	NIRF	Overall	17 th
		University	8 th
		Engineering	11 th
		Research	11 th

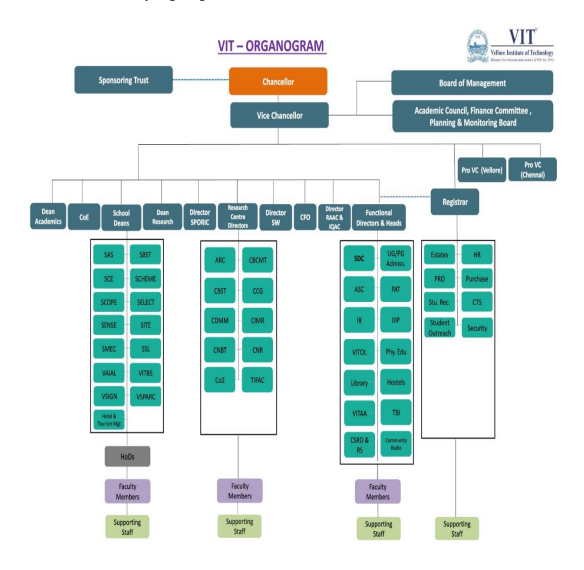
Study in India

5. VALIDITY OF THIS AGREEMENT

This Agreement shall deemed to be effective from 1st April 2022 and shall be valid for a period of 03 years i.e up to 31st March 2025. Upon termination of this MOU, each Party agrees to return all intellectual properties including Confidential Information shared with it by the other Party under the terms of this Agreement.

2) Administration (Profiles with Photographs)

University Organogram Chart



Chancellor – Dr. G Viswanathan



■ Vice Chancellor – Dr. V. S. Kanchana Bhaaskar



■ Pro Vice Chancellor – Dr. Partha Sharathi Mallick



Registrar – Dr. Jayabarathi T



- Finance Officer Mrs. A. Uma Maheswari
- Controller of Examination
 - Dr. Sridharan T B, Controller of Examinations
 - Dr. Sivabalan S, Deputy Controller of Examinations
 - Dr. Balasubramanian V, Assistant Controller of Examinations
- Chief Vigilance Officer

https://vit.ac.in/contactus

- Executive Council, Academic Council, Board of Studies, Finance Committee
 https://vit.ac.in/contactus
- Academic Leadership (Dean/HoD of Schools/Departments/Centres)
 https://vit.ac.in/about/leadership

3) Academics

Academic Program

UG Programme
Engineering Programmes (4 Year)
B.Tech - Biotechnology
B.Tech - Chemical Engineering
B.Tech - Civil Engineering
B.Tech - Computer Science and Engineering
B.Tech - Computer Science and Engineering (Artificial Intelligence and Machine Learning)
B.Tech - Computer Science and Engineering (Artificial Intelligence and Data Engineering)
B.Tech - Computer Science and Engineering (Bioinformatics)
B.Tech - Computer Science and Engineering (Cyber Security)
B.Tech - Health Science Technology
B.Tech - Computer Science and Engineering (Information Security)
B.Tech - Computer Science and Engineering (Internet of Things)
B.Tech - Computer Science and Engineering and Business Systems(in collaboration with TCS)
B.Tech - Computer Science and Engineering (Data Science)
B.Tech - Computer Science and Engineering (Block Chain Technology)
B.Tech - Electrical and Electronics Engineering
B.Tech - Electrical and Computer Science Engineering
B.Tech - Electronics and Communication Engineering

B.Tech - Electronics and Instrumentation Engineering
B.Tech - Electronics and Communication Engineering (Biomedical Engineering)
B.Tech. Electronics Engineering (VLSI Design and Technology)
B.Tech - Information Technology
B.Tech - Mechanical Engineering
B.Tech - Mechanical Engineering(Electric Vehicles)
B.Tech - Mechanical Engineering (Manufacturing Engineering)
Industrial Design Programme (4 Year)
B.Des. Industrial Design
Architecture Programme (5 Year)
B.Arch
Agriculture Programme (4 Year)
B.Sc. (Hons.) Agriculture
Science Programmes (3 Year)
B.Sc. Hospitality and Hotel Administration
B.Sc. Computer Science
B.Sc. Multimedia & Animation
B.Sc. Visual Communication
Management Studies & Humanities
B.B.A (Bachelor of Business Administration)
B.Com (Bachelor of Commerce)
B.Com Business Process Services
B.Com. – Banking and Capital Markets
B.Com. – Financial Technology
Computer Applications
B.C.A (Bachelor of Computer Applications)

Engineering Programmes (5 Year) Integrated M.Tech

Integrated M.Tech. Software Engineering

Integrated M.Tech. Computer Science and Engineering in collaboration with Virtusa

Integrated M.Tech. Computer Science and Engineering (Data Science)

Science Programmes (5 Year) Integrated M.Sc.

Integrated M.Sc. Biotechnology (5 Year)

Integrated M.Sc. Food Science and Technology (5 Year)

Integrated M.Sc Computational Statistics and Data Analytics (5 Year)

Integrated M.Sc. Physics (5 Year) with exit option B.Sc. Physics (3 Year) or B.Sc. Physics (Hon) (4 Year)

Integrated M.Sc. Chemistry (5 Year) with exit option B.Sc. Chemistry (3 Year) or B.Sc. Chemistry (Hon) (4 Year)

Integrated M.Sc. Mathematics (5 Year) with exit option B.Sc. Mathematics (3 Year) or B.Sc. Mathematics (Hon) (4 Year)

PG Programme

Engineering Programmes (2 Year)

M.Tech. Biomedical Engineering

M.Tech CAD / CAM

M.Tech.Construction Technology and Management

M.Tech. Control and Automation

M.Tech. IoT and Sensor Systems

M.Tech. Mechatronics

M.Tech. Power Electronics and Drives

M.Tech. Structural Engineering

M.Tech. Applied Computational Fluid Dynamics

M.Tech. Automotive Electronics M.Tech. Automotive Engineering M.Tech. Biotechnology M.Tech. Biotechnology M.Tech Electronics and Communication Engineering (Intelligent Communication Systems) M.Tech. Manufacturing Engineering M.Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning) M. Tech. Computer Science and Engineering (Big Data Analytics) M. Tech. Computer Science and Engineering (Information Security) M.Tech. Computer Science and Engineering (Information Security) M.Tech. Embedded Systems M.Tech. VLSI Design Industrial Design Programme M.Des. (Industrial Design) Architecture Programme (2 Year) M.Arch Computer Applications (2 Year) M.C.A. (Master of Computer Applications) MBA (Master of Business Administration) M.Sc. Applied MicroBiology M.Sc. Biomedical Genetics	·
M.Tech. Biotechnology M.Tech Electronics and Communication Engineering (Intelligent Communication Systems) M.Tech. Manufacturing Engineering M.Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning) M. Tech. Computer Science and Engineering (Big Data Analytics) M. Tech. Computer Science and Engineering (Information Security) M. Tech. Computer Science and Engineering (Information Security) M.Tech. Embedded Systems M.Tech. VLSI Design Industrial Design Programme M.Des. (Industrial Design) Architecture Programme (2 Year) M.Arch Computer Applications (2 Year) M.C.A. (Master of Computer Applications) MBA (Master of Business Administration) M.Sc. Applied MicroBiology	M.Tech. Automotive Electronics
M.Tech. Biotechnology M.Tech Electronics and Communication Engineering (Intelligent Communication Systems) M.Tech. Manufacturing Engineering M.Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning) M. Tech. Computer Science and Engineering (Big Data Analytics) M. Tech. Computer Science and Engineering (Information Security) M.Tech. Computer Science and Engineering (Information Security) M.Tech. Embedded Systems M.Tech. VLSI Design Industrial Design Programme M.Des. (Industrial Design) Architecture Programme (2 Year) M.Arch Computer Applications (2 Year) M.C.A. (Master of Computer Applications) MBA (Master of Business Administration) M.Sc. Applied MicroBiology	
M.Tech Electronics and Communication Engineering (Intelligent Communication Systems) M.Tech. Manufacturing Engineering M.Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning) M. Tech. Computer Science and Engineering (Big Data Analytics) M. Tech. Computer Science and Engineering (Information Security) M.Tech. Computer Science and Engineering (Information Security) M.Tech. Embedded Systems M.Tech. VLSI Design Industrial Design Programme M.Des. (Industrial Design) Architecture Programme (2 Year) M.Arch Computer Applications (2 Year) M.C.A. (Master of Computer Applications) MBA (Master of Business Administration) M.Sc. Applied MicroBiology	M.Tech - Automotive Engineering
Communication Systems) M.Tech. Manufacturing Engineering M.Tech. Computer Science and Engineering M. Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning) M. Tech. Computer Science and Engineering (Big Data Analytics) M. Tech. Computer Science and Engineering (Information Security) M.Tech. Embedded Systems M.Tech. VLSI Design Industrial Design Programme M.Des. (Industrial Design) Architecture Programme (2 Year) M.Arch Computer Applications (2 Year) M.C.A. (Master of Computer Applications) MBA (Master of Business Administration) M.Sc. Applied MicroBiology	M.Tech. Biotechnology
M.Tech. Computer Science and Engineering M. Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning) M. Tech. Computer Science and Engineering (Big Data Analytics) M. Tech. Computer Science and Engineering (Information Security) M.Tech. Embedded Systems M.Tech. VLSI Design Industrial Design Programme M.Des. (Industrial Design) Architecture Programme (2 Year) M.Arch Computer Applications (2 Year) M.C.A. (Master of Computer Applications) MBA (Master of Business Administration) M.Sc. Applied MicroBiology	
M. Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning) M. Tech. Computer Science and Engineering (Big Data Analytics) M. Tech. Computer Science and Engineering (Information Security) M.Tech. Embedded Systems M.Tech. VLSI Design Industrial Design Programme M.Des. (Industrial Design) Architecture Programme (2 Year) M.Arch Computer Applications (2 Year) M.C.A. (Master of Computer Applications) MBA (Master of Business Administration) M.Sc. Applied MicroBiology	M.Tech. Manufacturing Engineering
Machine Learning) M. Tech. Computer Science and Engineering (Big Data Analytics) M. Tech. Computer Science and Engineering (Information Security) M.Tech. Embedded Systems M.Tech. VLSI Design Industrial Design Programme M.Des. (Industrial Design) Architecture Programme (2 Year) M.Arch Computer Applications (2 Year) M.C.A. (Master of Computer Applications) MBA (Master of Business Administration) M.Sc. Applied MicroBiology	M.Tech. Computer Science and Engineering
M. Tech. Computer Science and Engineering (Information Security) M.Tech. Embedded Systems M.Tech. VLSI Design Industrial Design Programme M.Des. (Industrial Design) Architecture Programme (2 Year) M.Arch Computer Applications (2 Year) M.C.A. (Master of Computer Applications) MBA (Master of Business Administration) M.Sc. Applied MicroBiology	,
M.Tech. Embedded Systems M.Tech. VLSI Design Industrial Design Programme M.Des. (Industrial Design) Architecture Programme (2 Year) M.Arch Computer Applications (2 Year) M.C.A. (Master of Computer Applications) MBA (Master of Business Administration) M.Sc. Applied MicroBiology	M. Tech. Computer Science and Engineering (Big Data Analytics)
M.Tech. VLSI Design Industrial Design Programme M.Des. (Industrial Design) Architecture Programme (2 Year) M.Arch Computer Applications (2 Year) M.C.A. (Master of Computer Applications) MBA (Master of Business Administration) M.Sc. Applied MicroBiology	M. Tech. Computer Science and Engineering (Information Security)
Industrial Design Programme M.Des. (Industrial Design) Architecture Programme (2 Year) M.Arch Computer Applications (2 Year) M.C.A. (Master of Computer Applications) MBA (Master of Business Administration) M.Sc. Applied MicroBiology	M.Tech. Embedded Systems
M.Des. (Industrial Design) Architecture Programme (2 Year) M.Arch Computer Applications (2 Year) M.C.A. (Master of Computer Applications) MBA (Master of Business Administration) M.Sc. Applied MicroBiology	M.Tech. VLSI Design
Architecture Programme (2 Year) M.Arch Computer Applications (2 Year) M.C.A. (Master of Computer Applications) MBA (Master of Business Administration) M.Sc. Applied MicroBiology	Industrial Design Programme
M.Arch Computer Applications (2 Year) M.C.A. (Master of Computer Applications) MBA (Master of Business Administration) M.Sc. Applied MicroBiology	M.Des. (Industrial Design)
Computer Applications (2 Year) M.C.A. (Master of Computer Applications) MBA (Master of Business Administration) M.Sc. Applied MicroBiology	Architecture Programme (2 Year)
M.C.A. (Master of Computer Applications) MBA (Master of Business Administration) M.Sc. Applied MicroBiology	M.Arch
MBA (Master of Business Administration) M.Sc. Applied MicroBiology	Computer Applications (2 Year)
M.Sc. Applied MicroBiology	M.C.A. (Master of Computer Applications)
	MBA (Master of Business Administration)
M.Sc. Biomedical Genetics	M.Sc. Applied MicroBiology
	M.Sc. Biomedical Genetics
M.Sc. Biotechnology	M.Sc. Biotechnology
	M.Sc. Business Statistics

M.Sc. Chemistry
M.Sc. Data Science
M.Sc. Physics
Master of Social Work

Academic Calendar

- Academic Calendar 23-24 for fresher's (https://vit.ac.in/files/Academic-Calendar-2023-24/Acad-Calen-for-Fall-Semester-2023-24-Freshers-02-08-2023.pdf)
- Academic Calendar 23-24 for seniors (https://vit.ac.in/academics/home

Schools/Department/Centres

School	Department	Faculty Web Link
	Dhysics	https://vit.ac.in/school/allfaculty/sas
School of	Physics	<u>/physics</u>
Advanced	Mathematics	https://vit.ac.in/school/allfaculty/sas
Sciences (SAS)	iviatilematics	<u>/mathematics</u>
Sciences (SAS)	Chemistry	https://vit.ac.in/school/allfaculty/sas
	Chemistry	/chemistry
	Smart Computing	https://vit.ac.in/school/allfaculty/sit
School of	Smart Computing	e/Smart%20Computing
Information	Software & Systems	https://vit.ac.in/school/allfaculty/sit
Technology &	Engineering	e/software&syste ms-engineering
Engineering	Information	https://vit.ac.in/school/allfaculty/sit
(SITE)	Technology	e/informationtechnology
	Computer Applications	https://vit.ac.in/school/allfaculty/sit
	Computer Applications	e/computer-applications
VIT School of	Industrial Design	https://vit.ac.in/school/allfaculty/vsi
Design (V-SIGN)	iliuustiidi Desigii	gn/industrialdesign

	Multimedia	https://vit.ac.in/school/allfaculty/vsi
		gn/multimedia
	Guest Faculty	
	(Industrial Design)	
	Social Sciences	https://vit.ac.in/school/allfaculty/ssl
		<u>/social-sciences</u>
School of Social	Languages	https://vit.ac.in/school/allfaculty/ssl
Sciences and	Languages	<u>/languages</u>
Languages (SSL)	Commerce	https://vit.ac.in/school/allfaculty/ssl
	Commerce	<u>/commerce</u>
	English	https://vit.ac.in/school/allfaculty/ssl
	Liigiisii	<u>/english</u>
	Sensor and Biomedical	https://vit.ac.in/school/allfaculty/se
	Technology	nse/sensor-andbiomedical-
School of	recimology	technology
Electronics	Micro & Nano	https://vit.ac.in/school/allfaculty/se
Engineering	Electronics	nse/micronanoelectronics
(SENSE)	Communication	https://vit.ac.in/school/allfaculty/se
(321132)	Engineering	nse/communicatio n-engineering
	Embedded Technology	https://vit.ac.in/school/allfaculty/se
	Lindeaded recimology	nse/embeddedtechnology
	Structural &	
School of Civil	Geotechnical	https://vit.ac.in/school/allfaculty/sce
Engineering	Environmental and	/environmentaland-water-
(SCE)	Water Resources	resources-engg.
	Engineering	

School of Bio	Total and Profession	https://vit.ac.in/school/allfaculty/sb
Sciences &	Integrative Biology	st/integrativebiology

Section St/bio-medicalsciences St/bio-medicalsciences St/bio-medicalsciences St/bio-sciences	Technology	Bio-Medical Sciences	https://vit.ac.in/school/allfaculty/sb
Bio-Sciences Biotechnology https://vit.ac.in/school/allfaculty/vit Bs/generalmanagement Finance , Accounts and Economics Division HR and OB Marketing Production Operations Systems and Quantitative Methods School of Computer Science and Engineering (SCOPE) Information Security Information Security Inters://vit.ac.in/school/allfaculty/sc ope/analytics Inters://vit.ac.in/school/allfaculty/vit Bs/marketings Inters://vit.ac.in/school/allfaculty/vit Bs/marketing Inters://vit.ac.in/school/allfaculty/vit Bs/marketing Inters://vit.ac.in/school/allfaculty/vit Bs/productionoperations-systems-and-quantitative-methods Inters://vit.ac.in/school/allfaculty/sc ope/computational-intelligence Database Systems Information Security Inters://vit.ac.in/school/allfaculty/sc ope/informationsecurity https://vit.ac.in/school/allfaculty/sc ope/analytics Inters://vit.ac.in/school/allfaculty/sc ope/analytics Inters://vit.ac.in/school/allfaculty/sc ope/analytics Inters://vit.ac.in/school/allfaculty/sc ope/analytics Inters://vit.ac.in/school/allfaculty/sc ope/analytics	(SBST)		st/bio-medicalsciences
St/bio-sciences			https://vit.ac.in/school/allfaculty/sb
Biotechnology General Management Finance , Accounts and Economics Division WIT Business School (VIT BS) Marketing Production Operations Systems and Quantitative Methods Computer Science and Engineering (SCOPE) Information Security Information Security Information Security Information Security Intelligence Intel		Bio-Sciences	st/bio-sciences
St/biotechnology General Management Finance , Accounts and Economics Division WIT Business School (VIT BS) Production Operations Systems and Quantitative Methods Computer Science and Engineering (SCOPE) Information Security Information Security Information Security Information Security Integs://vit.ac.in/school/allfaculty/sc ope/analytics			https://vit.ac.in/school/allfaculty/sb
School of Computer Science and Engineering (SCOPE) Information Security Inters://vit.ac.in/school/allfaculty/sc ope/analytics Inters://vit.ac		Biotechnology	st/biotechnology
Finance , Accounts and Economics Division			https://vit.ac.in/school/allfaculty/Vit
Finance , Accounts and Economics Division HR and OB HR and OB Marketing Production Operations Systems and Quantitative Methods Computer Science and Engineering (SCOPE) Information Security Information Security Information Security Intps://vit.ac.in/school/allfaculty/scope/analytics Intps://vit.ac.in/school/allfaculty/scope/analytics BS/financeaccounts-and-economics-division https://vit.ac.in/school/allfaculty/Vit BS/hr-and-ob https://vit.ac.in/school/allfaculty/Vit BS/marketing https://vit.ac.in/school/allfaculty/Scope/softwaresystems https://vit.ac.in/school/allfaculty/scope/databasesystems https://vit.ac.in/school/allfaculty/scope/informationsecurity https://vit.ac.in/school/allfaculty/scope/analytics Information Security https://vit.ac.in/school/allfaculty/scope/analytics Intps://vit.ac.in/school/allfaculty/scope/analytics		General Management	BS/generalmanagement
VIT Business School (VIT BS) Marketing Production Operations Systems and Quantitative Methods School of Computer Science and Engineering (SCOPE) Information Security Information Security Information Security Integs://vit.ac.in/school/allfaculty/scope/analytics Integs://vit.ac.in/school/allfac		Financo Accounts and	https://vit.ac.in/school/allfaculty/Vit
VIT Business School (VIT BS) Marketing Production Operations Systems and Quantitative Methods School of Computer Science and Engineering (SCOPE) Information Security Analytics Intelligence Jotal Analytics Jotal Analytics Jotal Analytics Jotal Analytics Jotal Analytics Jotal Attps://vit.ac.in/school/allfaculty/sc Jotal Analytics Jotal Antips://vit.ac.in/school/allfaculty/sc Journal Analytics Jotal Analytics Jotal Antips://vit.ac.in/school/allfaculty/sc Journal Analytics Jotal A			BS/financeaccounts-and-economics-
VIT Business School (VIT BS) Marketing Production Operations Systems and Quantitative Methods Software Systems Computer Science and Engineering (SCOPE) Information Security Analytics HR and OB BS/hr-and-ob https://vit.ac.in/school/allfaculty/Vit BS/marketing https://vit.ac.in/school/allfaculty/Vit BS/productionoperations-systems- and-quantitative-methods https://vit.ac.in/school/allfaculty/sc ope/softwaresystems https://vit.ac.in/school/allfaculty/sc ope/computational-intelligence https://vit.ac.in/school/allfaculty/sc ope/databasesystems https://vit.ac.in/school/allfaculty/sc ope/informationsecurity https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics		Economics Division	division
VIT Business School (VIT BS) Marketing Production Operations Systems and Quantitative Methods Software Systems Computer Science and Engineering (SCOPE) Information Security Analytics BS/hr-and-ob https://vit.ac.in/school/allfaculty/Vit BS/marketing https://vit.ac.in/school/allfaculty/Vit BS/productionoperations-systems- and-quantitative-methods https://vit.ac.in/school/allfaculty/sc ope/softwaresystems https://vit.ac.in/school/allfaculty/sc ope/databasesystems https://vit.ac.in/school/allfaculty/sc ope/informationsecurity https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics		HR and OR	https://vit.ac.in/school/allfaculty/Vit
School (VIT BS) Marketing Production Operations Systems and Quantitative Methods Software Systems Computer Science and Engineering (SCOPE) Information Security Analytics Marketing https://vit.ac.in/school/allfaculty/vit BS/productionoperations-systems- and-quantitative-methods https://vit.ac.in/school/allfaculty/sc ope/softwaresystems https://vit.ac.in/school/allfaculty/sc ope/computational -intelligence https://vit.ac.in/school/allfaculty/sc ope/databasesystems https://vit.ac.in/school/allfaculty/sc ope/informationsecurity https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics	VIT Rusiness	Tilk and OB	BS/hr-and-ob
Production Operations Systems and Quantitative Methods Software Systems Computer Science and Engineering (SCOPE) Database Systems BS/productionoperations-systems- and-quantitative-methods https://vit.ac.in/school/allfaculty/sc ope/softwaresystems https://vit.ac.in/school/allfaculty/sc ope/computational -intelligence https://vit.ac.in/school/allfaculty/sc ope/databasesystems https://vit.ac.in/school/allfaculty/sc ope/databasesystems https://vit.ac.in/school/allfaculty/sc ope/informationsecurity https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics		Marketing	https://vit.ac.in/school/allfaculty/Vit
Systems and Quantitative Methods Software Systems School of Computer Science and Engineering (SCOPE) Information Security Analytics Systems and BS/productionoperations-systems-and-quantitative-methods https://vit.ac.in/school/allfaculty/scope/softwaresystems https://vit.ac.in/school/allfaculty/scope/databasesystems https://vit.ac.in/school/allfaculty/scope/informationsecurity https://vit.ac.in/school/allfaculty/scope/informationsecurity https://vit.ac.in/school/allfaculty/scope/analytics https://vit.ac.in/school/allfaculty/scope/analytics https://vit.ac.in/school/allfaculty/scope/analytics	School (VII B3)	iviai ketilig	BS/marketing
Systems and Quantitative Methods Software Systems School of Computer Science and Engineering (SCOPE) Information Security Analytics Systems and BS/productionoperations-systems-and-quantitative-methods https://vit.ac.in/school/allfaculty/scope/softwaresystems https://vit.ac.in/school/allfaculty/scope/databasesystems https://vit.ac.in/school/allfaculty/scope/databasesystems https://vit.ac.in/school/allfaculty/scope/informationsecurity https://vit.ac.in/school/allfaculty/scope/analytics https://vit.ac.in/school/allfaculty/scope/analytics https://vit.ac.in/school/allfaculty/scope/analytics https://vit.ac.in/school/allfaculty/scope/analytics			
Systems and Quantitative Methods Software Systems School of Computer Science and Engineering (SCOPE) Information Security Analytics Systems and BS/productionoperations-systems-and-quantitative-methods https://vit.ac.in/school/allfaculty/scope/softwaresystems https://vit.ac.in/school/allfaculty/scope/databasesystems https://vit.ac.in/school/allfaculty/scope/informationsecurity https://vit.ac.in/school/allfaculty/scope/informationsecurity https://vit.ac.in/school/allfaculty/scope/analytics https://vit.ac.in/school/allfaculty/scope/analytics https://vit.ac.in/school/allfaculty/scope/analytics		Production Operations	https://vit.ac.in/school/allfaculty/Vit
Quantitative Methods Software Systems		-	
Software Systems School of Computer Science and Engineering (SCOPE) Information Security Analytics Software Systems https://vit.ac.in/school/allfaculty/sc ope/computational -intelligence https://vit.ac.in/school/allfaculty/sc ope/databasesystems https://vit.ac.in/school/allfaculty/sc ope/informationsecurity https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics		_	
School of Computational https://vit.ac.in/school/allfaculty/sc Computer Intelligence ope/computational -intelligence Science and Engineering (SCOPE) Information Security Analytics Software Systems ope/softwaresystems https://vit.ac.in/school/allfaculty/sc ope/databasesystems https://vit.ac.in/school/allfaculty/sc ope/informationsecurity https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics		Quantitative methods	and quantitutive methods
School of Computational https://vit.ac.in/school/allfaculty/sc Computer Intelligence ope/computational -intelligence Science and Engineering (SCOPE) Information Security Analytics Software Systems ope/softwaresystems https://vit.ac.in/school/allfaculty/sc ope/databasesystems https://vit.ac.in/school/allfaculty/sc ope/informationsecurity https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics			
School of Computational https://vit.ac.in/school/allfaculty/sc ope/computational -intelligence Science and Engineering (SCOPE) Information Security Database Systems Information Security Analytics Ope/computational -intelligence https://vit.ac.in/school/allfaculty/sc ope/databasesystems https://vit.ac.in/school/allfaculty/sc ope/informationsecurity https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics		Software Systems	https://vit.ac.in/school/allfaculty/sc
Computer Science and Engineering (SCOPE) Information Security Database Systems Information Security Analytics Information Security Database Systems Information Security Information Security Analytics Database Systems Information Security Information Security Information Security Integrity In			ope/softwaresystems
Science and Engineering (SCOPE) Information Security Analytics Database Systems https://vit.ac.in/school/allfaculty/sc ope/databasesystems https://vit.ac.in/school/allfaculty/sc ope/informationsecurity https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics	School of	Computational	https://vit.ac.in/school/allfaculty/sc
Engineering (SCOPE) Information Security Information Security Analytics Database Systems ope/databasesystems https://vit.ac.in/school/allfaculty/sc ope/informationsecurity https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics	Computer	Intelligence	ope/computational -intelligence
(SCOPE) Information Security Information Security Information Security Analytics Analytics Ope/databasesystems https://vit.ac.in/school/allfaculty/sc ope/informationsecurity https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc	Science and	Databasa Systems	https://vit.ac.in/school/allfaculty/sc
Information Security ope/informationsecurity https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc loT	Engineering	Database systems	ope/databasesystems
Analytics Ope/informationsecurity https://vit.ac.in/school/allfaculty/sc ope/analytics https://vit.ac.in/school/allfaculty/sc loT ope/analytics https://vit.ac.in/school/allfaculty/sc ope/analytics ope/an	(SCOPE)	Information Security	https://vit.ac.in/school/allfaculty/sc
Analytics ope/analytics https://vit.ac.in/school/allfaculty/sc loT			ope/informationsecurity
ope/analytics https://vit.ac.in/school/allfaculty/sc loT		Analytics	https://vit.ac.in/school/allfaculty/sc
IoT			ope/analytics
		ІоТ	https://vit.ac.in/school/allfaculty/sc
ope/iot			ope/iot

School of Architecture (V-	Architecture	https://vit.ac.in/school/allfaculty/v-
SPARC)		sparc/architecture

	Manufacturing	https://vit.ac.in/school/allfaculty/smec/man
	Engineering	ufacturingengineering
	Technology	https://vit.ac.in/school/allfaculty/smec/tech
School of	Management	nologymanagement
Mechanical	Thermal & Energy	https://vit.ac.in/school/allfaculty/smec/ther
Engineering(Engineering	malenergy-engineering
SMEC)	Automotive	https://vit.ac.in/school/allfaculty/smec/auto
	Engineering	motiveengineering
	Design &	https://vit.ac.in/school/allfaculty/smec/desi
	Automation	gnautomation
	Department of	https://vit.ac.in/school/allfaculty/select/dep
	Control &	artmentof-control-automation
School of	Automation	attriction-control-automation
Electrical	Department of	https://vit.ac.in/school/allfaculty/select/dep
Engineering	Electrical	artmentof-electrical-engineering
(SELECT)	Engineering	artification electrical engineering
	Department of	https://vit.ac.in/school/allfaculty/select/dep
	Energy and Power	artmentof-energy-and-power-electronics
	Electronics	artification chargy and power electronics
	Department of	https://vit.ac.in/school/allfaculty/select/dep
	Instrumentation	artmentof-instrumentation
School of		
Chemical	Chemical	https://vit.ac.in/school/allfaculty/scheme/ch
Engineering	Engineering	emicalengineering
(SCHEME)		

Department/school/Centre wise faculty details with Photographs

- https://vit.ac.in/schools
- https://vit.ac.in/about/leadership

Library: Basic Information at a glance

VIT Central library spreads over an area of 7770sq m with six floors (Excluding ground floor). It has specialized collections of books, journals & other resources in Mathematics & Sciences, Engineering and Technology, Biotechnology, Humanities, Social Sciences and Management ranging from printed books, e-books, back volumes and CDs\DVDs. The Central Library subscribes to national and international journals in print and eJournals. The library has a video conferencing facility and NPTEL video courses, ePGpathashala, Swayam Programme and other E-Learning resources initiated by the Government of India. Central Library is using Koha software for Library automation and has implemented RFID technology with self-issue and return kiosk, WEB-OPAC (Online Public Access Catalogue), and online renewal facility.

https://vit.ac.in/academics/library



Library Resource	Vellore
	Campus
Total Number of Books	2,44,575
Total Number of Back Volumes	18,350
Print Journals / Magazines	412
National	330
International	82

Online databases/E-Journals :(On and Off Campus access facility)	
ABI Inform Complete (Pro-Quest), ACM-DL, ACS Publications, ASCE-DL,	
ASME-DL, ASTM Journals and Standards, Bentham Science, British	
Standard Euro Codes,CMIE Reports (Prowess IQ, Economic Outlook	
and Industry Outlook, EBSCO Business Source Complete,	
Electrochemical Society (ECS Digital Library), EMERALD Management	
Journals, Emerald Emerging Market Case Studies (EEMCS),	
Engineering Refrex, IEL (IEEE & IEE), Indian Journals, Indian Standards,	45.053
IOP Journals, MathSciNet, Springer Nature Journals (Nature Research	15,053
Journals) and Scientific American , Royal Society of Chemistry Archives	
(1841-2007), Royal Society of Chemistry (RSC) Journals, Proquest e-	
brary, SAE Technical Papers (SAE Mobilus), SAGE Online Journals,	
ScienceDirect, Scifinder Scholar, Scopus, Springer Nature 1980 E-	
Journals, Indiastat and ProQuest-Dissertation & Theses (ETD) Part A &	
B (Science and Engineering, Humanities and Social Science) Web of	
Science, Web of Science - back-files (1997-2020) and Wiley e-journals.	
E-Book - (On and Off Campus access facility)	3,64,671
Media Resources	
CD / DVD	15,650
Video cassettes	561
Audio cassettes	317

4) Admissions & Fee

- Prospectus (Provide link and upload soft copy of prospectus)
 - https://vit.ac.in/all-courses/ug
 - https://vit.ac.in/all-courses/pg
 - https://vit.ac.in/files/VITEEE-2024-information-brochure.pdf
- Admissions (https://vit.ac.in/admissions/overview)

Admission guidelines for international students

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 faculty members are strongly encouraged to nurture the students. The global standards set at VIT in the field of learning and research spurs VIT in its 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.

To cater to the growing demand for quality education, VIT with its two existing campuses at Vellore and Chennai, has opened two more campuses. The new campuses are located at Amaravati in Andhra Pradesh and at Bhopal in Madhya Pradesh.

Campus Life

VIT prides itself in its ability to provide an education that is not only coveted by many within india but abroad as well. Proof of this is seen in the increasing number of international students pursuing their higher education at VIT University. VIT also has over 300+ MoUs with foreign universities. These tie ups along with the university's ABET accreditation ensures that all of our students have the opportunity to experience a truly global education. Attractive scholarships are also provided to deserving candidates.

VIT offers 64 Undergraduate, 35 Postgraduate, 16 Integrated Programmes, 2 Research programmes and 2 M.Tech Industrial Programmes. In addition to full-time Ph.D Degrees in Engineering and Management Disciplines, Ph.D. in Science and Languages and Integrated Ph.D. programmes in engineering disciplines. Research Centres, integral of respective schools encourage inter-departmental collaborative participation of students in exciting research projects. A student admitted should register in one of the schools depending on the degree/ programme selected to pursue.

https://vit.ac.in/admissions/international/overview

Facilities provided to international students

https://vit.ac.in/campuslife/overview

> Fee structure for various Programs

- UG Program fee structure https://vit.ac.in/admission/ug/fee-structure
- PG Program fee structure https://vit.ac.in/admission/pg/fee-structure

> Fee refund policy

Refund norms will be adopted based on AICTE/ UGC guidelines.

https://vit.ac.in/refund-policy

5) Research

Research and Development Cell

A reputation for excellence in research supported by a high calibre staff is reflected in the demand for entry to Vellore Institute of Technology's programmes from high achieving students. Committed to excellence in fundamental research as well as the development of innovative technologies for the future, VIT offers a quality research training experience for its students. The Institute maintains its relevance to world-class research by linking with industry and business through local and international research networks.

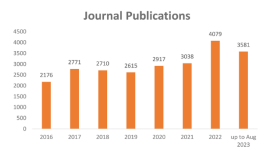
Within a short time of becoming a University in 2001, VIT has risen to the expectations of Government organisations, research institutes, mission-critical organisations like Defence establishments, the Indian Space Research Organisation (ISRO) and Atomic Research Centres. It has secured sponsorship for 50 research projects to the tune of Rs 100 million. VIT also offers consultancy services worth more than Rs 2.2 million to the Defence Research and Development Laboratory.

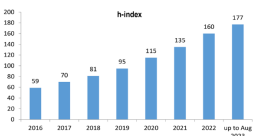
VIT has always been a research —oriented and innovation driven university. This stems from VIT's firm belief in creative thinking. Henceforth, Research Centres are also made a part of schools to give an opportunity to students to participate in exciting research projects. Automotive research, Crystal Research, Survey Research centre are some of the integral research centres here.

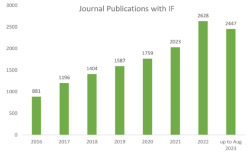
https://vit.ac.in/research

Publications

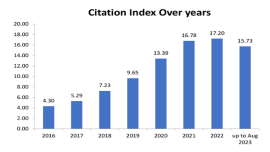
Inculcation of Research Culture at grassroots level is the most distinctive character of VIT. VIT has been committed to research by treating it as the epicenter of growth and development in all directions. Such an approach has always been driven by the farsightedness of a robust research culture that is imperative for building an ideal society which aims at development of the people and the country in its entirety. This would in turn, mean that research culture is fundamental to the growth of a society, as it would groom a potential and knowledgeable population with high sense of rationality and utmost commitment to society.

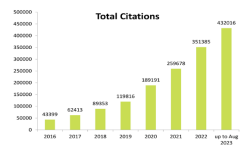












Highlights of the Research Publications of VIT (up to August 2023):

https://vit.ac.in/research-credentials

Total No. of Publications	43578
Total no. of Citations	432016
h-index	177
Citation index	9.91
i-10 index	10654

Patents

https://vit.ac.in/iprcell

■ Foreign Collaboration

VIT Collaborate with over 400+ international MoUs across the globe, Vellore Institute of Technology has a strong international presence abroad. The International Relations office of Vellore Institute of Technology with institutes and universities all over the world helps the students to explore diverse environments and various cultures across the world. International Relations team help the institute to connect students and faculty with peers many foreign institutions abroad. The international partner universities are spread in various countries throughout the world – USA, Canada, UK, Australia, Asia-Pacific, Europe, Middle East, Africa, and South America.

https://vit.ac.in/internationalrelations/partneruniversities

Industry Collaboration

- The inclusion of 8th-Module Industry
- Guest Lecture- in all the courses has led to strong interactions between the institute and industry.
- From the Technical Answers for Real word Problems (TARP) course, the students are able to apply their subject knowledge into real-world problems of the industry.
- The project-based internships is a good learning process which brings new perspectives and is up to date with the industry trends.
- More than 15 industry-sponsored labs help the students to learn the concepts practically through interaction and working methods.

- Regular industry conclave meetings in every school are further strengthening our interactions with industry and its technology road maps.
- Periodic industry visits help students to update their understanding of the subject and the industry practices in each domain.
- Preparing and inspiring student minds (PRISM) is an innovative project experience organized in collaboration with Samsung.
- Industries like Honeywell, JCI, Microsoft, Texas instruments innovation challenge, Makeathon, Codeathon, Buildathon and Hackathon activities are regularly conducted in VIT to address real world problems faced by the industry.
- Industry practitioners and standards organizations conduct codes and standards concept to our students every year.
- Industry mentors help our students through various entrepreneurship camps
- Innovative project collaboration between industry and VIT is done through cooperative knowledge creation and exchange.

https://vit.ac.in/research/industrial-consultancy

Central facilities

VIT has always believed in a world- class infrastructure for both academics and research to not only attract the best students but also give back to the society at large. Our research facilities on campus have helped in attracting academicians, industry experts and researchers from all over the globe and enables them to pursue their research ambitions and pursuits. The world is changing and evolving rapidly at a lightning pace. Research can contribute immensely to this by inculcating knowledge and the dissemination of information and data which is very valuable these days.

List of Centers

- Automotive Research Center(ARC)
- Centre for Clean Environment (CCE)
- Centre for Functional Materials(CFM)
- Centre for Innovative Manufacturing Research (CIMR)
- Centre for Nano Biotechnology (CNBT)
- Centre for Nanotechnology Research (CNR)
- CO2 Research and Green Technologies Centre
- Centre for Bio Separation Technology (CBST)
- Centre for Biomaterials, Cellular and Molecular Theranostics (CBCMT)

- Centre for Disaster Mitigation & Management (CDMM)
- Technology Information Forecasting and assessment Council (TIFAC)

https://crf.vit.ac.in

MoU with Industries

There are 113 functional MoUs with Research Labs/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years. The sample list is given below:

Danfoss Industries Private Limited, Chennai, Johnson Controls Pvt. Ltd, Omni Active Health Technologies Ltd Mumbai, Organica Biotech Pvt Ltd Mumbai, PA Footwear Pvt Ltd, Ultramarine and Pigments Ltd Ranipet Vellore, Valeo India Pvt Ltd, Cisco Systems India Pvt Ltd Bangalore, Dassualt Systems, Daimler India, L & T Chennai, Ramco Industries, Ericsson India Global Services Private Ltd, Lectra Software, ALSTOM T&D India Ltd., Chennai, LUCAS TVS Ltd., Chennai., CMC Vellore, etc.

Shodhganga and shodhgangotri

- https://shodhganga.inflibnet.ac.in
- https://shodhgangotri.inflibnet.ac.in

6) Student Life

Hostel

A home away from home, the hostels at VIT is more than four walls and a roof. They have been designed to provide a comfortable, safe, inclusive and secure living even as they provide opportunities to form lasting friendships and ease the transition from home to college. Residential staff is always available to support the students from different backgrounds to promote community. Living on campus provides students with opportunities to:

Connect with a diverse population of people

- Develop stronger interpersonal and communication skills
- Engage in campus leadership, organizations and activities
- Establish relationships with faculty and staff members

- Hostel review committee meetings are conducted once in 15 days by the hostel
 administrators to address students' queries and requirements, and to keep them
 updated on upgradation of services and events. Students are also given the
 privilege to give suggestions to improve the hostel facilities.
 https://vit.ac.in/campuslife/hostels
- Fellowships/Scholarships (https://vit.ac.in/scholarship)
- Academic bank of Credits (https://www.abc.gov.in)
- Digi Locker NAD Portal link (https://nad.digilocker.gov.in)
- National Scholarship Portal (https://scholarships.gov.in)

7) Campus Harmony & Well Being

■ E-Samadhaan (https://esamadhan.nic.in)

Student Grievance Redressal Committee (SGRC)

The Institutional Students' Grievance Redressal (ISGR) Committee desires to promote and maintain a conducive and unbiased environment for students on campus. The committee attends to the grievances and complaints registered by the students and ensures an effective solution using fair approach. The ISGR enables the students to express their grievances by initiating and following the grievance procedure in accordance with the rules and regulations of VIT.

Objectives

- 1. To attend and resolve grievances of the students and other stakeholders within the framework of the institute's policies, rules and regulations.
- 2. Provide effective solution to the student's grievance with an unbiased and fair approach. The committee shall follow the principles of natural justice while deciding the grievances.
- 3. To identify the reason for student's dissatisfaction and take corrective measures.
- 4. To enlighten the students on their duties and responsibilities.

Procedures:

The Grievance and Redressal Cell shall receive and redress the following grievances:

- Academic issues pertaining to teaching, learning and evaluation activities.
- Student-teacher, student-student grievances.
- Grievances related to library and IT services.

• Grievances related to sports, cultural, etc.

• Grievances related to behavior of students on campus.

Email: cc.instgrievance@vit.ac.in

Students may contact the following committee in case of any grievance:

SI.No	Name	Composition
1	Dr. G. Anil Kumar, Professor, SBST	Chairman
	Mobile No.: 9952187178	
	Email: ganilkumar@vit.ac.in	
2	Dr. R. Saravanakumar,	Member
	Professor, SELECT	
3	Dr. J. Valarmathi, Professor, SENSE	Member
4	Dr. Shishir Kumar Behera, Professor,	Member
	SCHEME	
5	Dr. R. Subashini, Professor, VITBS	Member
6	Ms. Varshini	Student
		Representative

https://vit.ac.in/student-grievance-redressal-committee

Details of OMBUDSPERSON

Contact Details of the Ombudsperson for Redressal of Grievances of Students of Our Institution

Dr. Sr. Mary Josephine Rani,

Former Principal of Auxillium College,

Secretary, Auxillium College,

Vellore - 632 006

Email: antojosephine@gmail.com

Mobile: 9444823799

Internal Quality Assurance Cell

The Internal Quality Assurance Cell (IQAC) was established in 2007 at Vellore Institute of Technology (VIT) as a post-accreditation quality sustenance measure. The IQAC has been constituted as per the recommendations of the National Assessment and Accreditation Council (NAAC). The IQAC ensures the effective implementation of quality initiatives through continuous reviews and periodic meetings. The IQAC works towards attaining excellence in all academic and administrative endeavours of the institution.

https://vit.ac.in/academics/iqac

Internal Complaint Committee

https://vit.ac.in/internal-complaints-committee

Anti-Ragging cell with Helpline number

VIT gives immense emphasis on maintaining a ragging free campus. Anti-Ragging Committee is constituted with Director, Students' Welfare as Chairperson; Assistant Directors, Students' Welfare as Members and nominated Faculty members from each School as Coordinators. Along with the Coordinators from each school, there is a team Of squad members that comprises of faculty as well as staff members.

If any student has any grievance in the nature of ragging, including any kind of Harassment, the same can be brought to the notice of the Chairperson or any of the Committee Members from various schools, for necessary action and redressal.

The contact telephone nos. and email ID are given below:

Chairperson Email: dsw@vit.ac.in

University Hotline: Tel. No. 0416-2205005

Help line number: 1800-180-5522. Email: helpline@antiragging.in

https://vit.ac.in/anti-ragging-committee

Equal Opportunity Cell

https://vit.ac.in/committee-ensuring-equality-diversity-and-inclusivity

Socio – Economically Disadvantaged Group Cell (SEDG)

https://vit.ac.in/committee-ensuring-equality-diversity-and-inclusivity

8) Alumni

- Alumni Association (https://www.vitaa.org)
- Alumni Co-ordination Cell (https://vit.ac.in/alumni-office-contact)

9) Information Corner

RTI: Details of CPIO and Appellate authority

Registrar - Dr. Jayabarathi T

Email: registrar@vit.ac.in

Tel: 0416 2202030

- Circular and Notices (https://vit.ac.in/academics/home)
- Newsletters (https://vit.ac.in/about/news-letter)
- New, Recent events & Achievements (https://vit.ac.in/all-events)
- Job Openings (https://careers.vit.ac.in/#!/)
- Reservation Roster

10) Picture Gallery

https://vit.ac.in/events-photos-and-videos

https://vit.ac.in/galleries

https://vit.ac.in/campuslife/overview

https://campustour.vit.ac.in

11) Contact us

Details with Phone Number, Official Email ID and Address

Name of the University	Vellore Institute of Technology	
Address	Katpadi,Thiruvalam Road, Vellore –	
	632014 Tamil Nadu, India.	
Telephone Number	416-2243091 / 93	
Mobile	9566656773	
Email	registrar@vit.ac.in	
Website	www.vit.ac.in	

■ Telephone Directory (https://vit.ac.in/contactus)